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DESCRIPTION OF THE HIMAT TAILORED COMPOSITE STRUCTURE AND LABORATORY MEASURED VEHICLE SHAPE UNDER LOAD

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INTRODUCTION

The performance goals of modern aircraft require a wide variation in lifting surface aerodynamics for cruising, maneuvering, and take off and landing conditions. These variations are achieved primarily using leading and trailing edge flaps. An alternate method of achieving the required lifting surface aerodynamics is through an aeroelastically tailored structure. Such a structure would use the natural aerodynamic forces themselves to elastically reshape the geometry for obtaining the desired aerodynamics at a given flight condition.

Almost any structural material can be aeroelastically tailored to some degree. The laminated fibrous composites, however, are ideally suited to aeroelastic tailoring because the material properties of a laminate can be designed, through variations in the laminate layup, to meet a wide range of anisotropic requirements (ref. 1). Graphite-epoxy laminates, which generally produce lighter weight structures, have achieved widespread use as fiber dominated tailored structural laminates primarily for direct replacement of existing metallic structures. The HiMAT structurally tailored outer wing and canard use a matrix dominated structural laminate. Very little laboratory or flight data have been published related to these matrix dominated laminates. A description of the HiMAT structural design methodology along with ground test data is included in reference 2.

This report is intended to provide a detailed documentation of the aeroelastically tailored outer wing and canard structure of the HiMAT vehicle as well as a general description of the overall aircraft structure. Laboratory measured outer wing and canard twist under a simulated flight load is compared with design predictions.

AIRCRAFT GENERAL DESCRIPTION

Two HiMAT research vehicles (fig. 1) have been designed and fabricated and are presently in flight test. These vehicles are 0.44-scale remotely piloted powered models of a 7700 kilogram (17,000 pound) fighter type vehicle. They have a wing span of 4.74 meters (15.56 feet) a length of 6.06 meters (19.88 feet) and a mass of 1385 kilograms (94.9 slugs). They were designed to be air launched from a B-52 airplane. The primary objectives of the vehicles were to achieve a sustained turn capability of 8g at 0.9 Mach number and 25,000 feet, and a 3 minute sustained flight at 1.4 Mach number. The vehicles have 10 control surfaces (5 on each side) including canard flaps, ailerons, elevons, elevators, and twin all-flying vertical tails. Each surface is capable of being actuated independently or in any combination through an onboard computer which receives its commands via telemetry from a ground-based cockpit. The HiMAT vehicles are powered by single J85-21 afterburning turbojet engines.

MATERIAL PROPERTIES

Composites comprise a large percentage of the HiMAT structure. For the tailored composites used on HiMAT there are no published or widely accepted material properties. The laminate properties for the final structural design were analytically generated by the contractor using the lamina properties listed in table 1. The analytical method used is basically that outlined in reference 1.

STRUCTURE

General

An exploded view of the aircraft structure is shown in figure 2. The fuselage and inboard wing consist of an aluminum frame structure with mechanically fastened graphite-epoxy honeycomb covers. Two major titanium frames carry the wing loads through the fuselage; the rear frame of the two provides the structure for the main engine mounts. The engine exhaust fairing is constructed from titanium frames and skins. Fuel is carried integrally in the fuselage and inboard wing structure from the aft bulkhead of the avionics bay to the aft wing carry-through frame.

The tail booms and the main landing gear are tied into a box formed by two substantial titanium wing ribs. The outer most of these ribs also form the attachment for the outboard wing.

The control surfaces are full depth honeycomb with graphite-epoxy covers. The surfaces located on the outboard wing and canard will be described in more detail in the following sections.

The wing tip fin is an aluminum cast frame with graphite-epoxy honeycomb bonded into the cutout sections. The tip fin is mechanically fastened to the wing tip. Large radius fiber glass fairings are used top and bottom to blend the two parts together.

Outer Wing

The major effort to aeroelastically tailor the vehicle was done on the outer wing structure. The structural layout, as shown in figure 3, consists of a central structural box, a fixed leading edge flap, and trailing edge control surfaces. The structural box is constructed of tailored covers of AS/3501-5 graphite-epoxy layed up with generally 40% at 50° , and 20% at 35° with respect to the laminate reference axis. Table 2 lists the exact ply layup. The number in the column labeled "Ply number" indicates the sequence of the layup starting from the outer surface. The second number is either a 1 or a 2. A 1 indicates a ply that starts inboard and a 2 indicate a ply that occupies the same layer but starts outboard of the termination of the inboard ply. A number of plys of boron epoxy are interlayed locally to reinforce the root attachment, and a number of plys of fiber glass-epoxy are interlayed locally at the tip to reinforce the attachment to the tip fin. structure is closed out by leading and trailing edge spars constructed of T300/934 graphite-epoxy. All plys are layed at 45° to the centerline of the spar except for one cap and web ply on the leading edge between the root and $X_F = 166.8$ cm (46.0 in.) which is at 90° (F refers to the fuselage-wing Cartesian coordinate reference system). The number of cap (c) plys and web (w) plys along the spars is indicated in figure 3(b). The root rib is also T300/934 graphite-epoxy three plys thick. The tip reduces to a thin cross section locally for the tip fin connection with a solid fiber glass filler inserted between the skins at the bolt lines. The core of the structural box is full depth aluminum honeycomb. The Wing box is a 100% bonded structure.

The leading edge of the outboard wing (fig. 3(c)) is constructed of fiber glass-epoxy. The layup is constant spanwise and varies chordwise (table 3). It is attached to the wing box by a full length piano hinge at both the top and bottom surfaces. To increase the effective sing twist, the leading edge is cut into three segments with single pin connections near the nose, and the attachment hinges are cut into approximately 10 cm (4 in.) segments.

The elevon and aileron structures are similar having T300/934 graphite-epoxy skins, and a channel of the same material for the leading edge close out The surfaces are mounted to the wing box on self-aligning ball hinges. The elevon is mounted at only two hinge points so that it does not contribute to the strength or stiffness of the outboard wing. The aileron is, however, mounted at three points and must be accounted for. The aileron skin thickness is shown in figure 3(c). One full length ply is layed out at 0° to the hinge line and the rest at $\pm 45^{\circ}$. The leading edge closeout channel is broken into segments between aluminum hinge fittings and is five plys thick with one ply at 0° and the rest at $\pm 45^{\circ}$.

Canard

The canard (fig. 4) is also an aeroelastically tailored surface with structural layout similar to the wing. All the coordinates in figure 4 are referenced to the plane of the canard, which is installed at a 20 dihedral to the wing-fuselage reference plane. The equations relating the canard reference system to the fuselage reference system are:

$$X_C = X_F / \cos 20^\circ - 27.03 \text{ cm (10.64 in.)}$$

 $Y_C = Y_F - 116.8 \text{ cm (46.0 in.)}$

The canard structural box consists of AS/3501-5 graphite-epoxy for covers layed up primarily at $\pm 45^{\circ}$ and 15° with respect to the laminate reference axis. These covers extend to the trailing edge outboard of the canard flap. The upper skin includes a cutout at the outer end of the canard flap requiring significant local reinforcement. The skin layups and reinforcement layups are listed in table 4a and 4b, respectively. A number of layers of boron epoxy are interlayed locally in the area where the structural box covers are mechanically fastened to the titanium main fitting. The box is closed out by T300/934 graphite-epoxy leading and trailing edge spars. The spar ply layup is consistent along the entire span (fig. 4(b)) with all plys at $\pm 45^{\circ}$ with reference to the centerline of the spars. The leading edge spar cap from the root to $X_{\Gamma} = 41$ cm (16 in.) tapers slightly. Elsewhere, the

leading and trailing edge spar caps are of constant width. The root is closed out with an aluminum rib between the main fitting and the leading edge fitting. The tip is closed out with a solid aluminum rib, which was originally designed to support a tip mass. The canard box, like the wing, is a 100% bonded structure.

The leading edge of the canard is constructed of T300/934 graphite-epoxy. It is attached to the canard box by closely spaced screws both top and bottom. The leading edge is cut into four segments. One ply layup is used on the inboard two segments, and another ply layup is used on the outboard two segments (table 5).

The canard flap is constructed with a stainless steel front half and a T300/934 graphite-epoxy honeycomb rear half. The flap is hinged at only two points so that it contributes no stiffness or strength to the canard structure.

DESIGN VERIFICATION TEST

General

A primary goal in the structural design of the outer wing and the canard was to achieve an aerodynamically favorable spanwise twist distribution for maneuvering flight conditions.

Final structural design analysis was accomplished using the NASTRAN finite element computer code. A general view of the NASTRAN structural model of the HiMAT vehicle is shown in figure 5. Details of the outer wing and canard structural models are shown in figure 6(a) and (b), respectively. Coordinates for the outer wing and canard grid points are listed in tables 6a and b. The NASTRAN program was used to compute structural deflections at each model grid point. Verification of these deflections was accomplished by performing a loads test prior to delivery of the vehicle to NASA.

TEST CONDITIONS

The verification loads test consisted of an 8g distributed load on the outer wing and canard along with point loads on the wing tip fin and rudder, which represented the resultant 8g forces on each of these surfaces. All loads were applied simultaneously in increments up to 100% load. A second test was made which increased the same load distribution to 110% of the 8g load. The 8g loads applied are included in table 7 and in figure 7. The outer wing and canard loads are applied in tension through a series of whiffletrees and hydraulic jacks using vacuum and glue on loading pads. The point loads on the wing tip fin and rudder were applied by an individual hydraulic jack at each load point.

For the verification test, the HiMAT structure was fully assembled with the maneuver leading edges installed. The engine was removed and the control system was connected to an external fluid pressure source. The vehicle was supported in an upright position by an overhead structure through its launch hooks. A reaction opposite to the test load was provided by a beam which attached to the engine mounts and extended out through the tailcone where a hydraulic actuator produced the desired restraining action about a fulcrum. The vehicle was also restrained from rolling through this beam as well as through the nose landing gear fitting.

Prior to gathering data, a zero load condition was established by hydraulically biasing the load system for the outer wing and canard to support the weight of the whiffletree and local vehicle structure.

DISCUSSION OF RESULTS

Deflection measurements were made at 31 locations on the left-hand outer wing and 24 locations on the left-hand canard. These were distributed along the leading and trailing edges and the forward and aft spars. Measurements were also taken along the centerline of the fuselage and at selected points on the right-hand side of the vehicle. The location of each measurement along with the vertical displacement measured at the 8g load condition are listed in table 8. Hysteresis in the structure and the test setup was minimized by using the 110% load test and averaging the data recorded as the load increased through the 8g test condition with the data recorded as the load decreased back through the 8g test condition. The loads applied to the vehicle for the verification test load were substituted into the NASTRAN computer model. The

deflections predicted by NASTRAN are listed in table 9 and correspond to the locations identified by the computer model coordinates listed in table 6. Using predicted and measured deflections, spanwise twist distributions were plotted for the outer wing and canard (fig. 8). The accuracy of the measured points in the figures is estimated to be within $\pm 0.1^{\circ}$ based on the linearity and accuracy of the instrumentation and the vehicle dimensions. Repeatability of the data from the 100% load test and the 110% load test also fell within this same accuracy band. The pitch rotation of the vehicle on its support structure was within 0.02° of the NASTRAN prediction.

Measurements between the forward and aft spars on both the outer wing and canard (fig. 8) indicate the actual (measured) twist to be less than the predicted (NASTRAN) twist. The percentage of error between these spanwise twist distribution is similar for both the wing and canard.

Figure 9 presents canard and wing chordwise vertical deflections at several span stations for the averaged 100% load condition. The deflections measured at the wing and canard tips were made on structure which is reasonably rigidly attached to the respective main box structures, and correlates well with the twist measurements made between the spars. Twist comparisons also appear to be valid for the canard outboard of the canard flap, however nonstructural movement included in the measurements on the control surfaces make similar comparison invalid elsewhere.

An assessment of the relative angle of the wing leading edge to the plane of the wing structural box (fig. 9(a)) indicates the fiber glass-epoxy leading edge to be more flexible than predicted. Similar measurements on the canard (fig. 9(b), which incorporates a graphite-epoxy leading edge and a different attachment method, indicates good agreement between measured and predicted data.

The limited data available for the right wing are shown by the solid symbols in figures 8 and 9. These data indicate that the vehicle may have rolled slightly to the left under load. However, small differences observed in deflections and twist are within the stated accuracy of the data.

Data contained in reference 1 suggest that differences between predicted and measured parameters on the outer wing and canard may be due to discrepancies in material properties input to the NASTRAN program and/or the nonlinear nature of the stress strain relationship of the HiMAT composite layup.

¹The chordwise deflections at span station 86.4 cm (34.0 in.) are actually on the inboard wing, and are presented here as a reference to assess the stiffness of the inboard wing as compared with the outboard wing. Additional inboard wing deflection data can be found in table 8.

CONCLUDING REMARKS

One of the major design features of the HiMAT vehicle is an aeroelastically tailored outer wing and canard. A detailed description of these structures along with a general description of the overall structure of the vehicle is provided. Test data in the form of laboratory measured twist under load and predicted twist from the HiMAT NASTRAN structural design program are compared. The results of this comparison indicate that the measured twist is generally less than the NASTRAN predicted twist. These discrepancies in twist predictions are attributed, at least in part, to the inability of current analytical composite materials programs to provide sufficiently accurate properties of matrix dominated laminates for input into structural programs such as NASTRAN.

Discrepancies in wing twist are expected to have only a minor effect on the attainment of the performance goal for the HiMAT program (approximately a 1% increase in drag at the maneuver design point). However, the technology being demonstrated will have significant inpact on more critical aerodynamic-aeroelastic interactive designs such as the current efforts on the forward-swept wing. Improvement in composite material analytical design tools and further laboratory component testing are essential if aeroelastically tailored composites are to be fully utilized in future designs.

REFERENCES

- Advanced Composites Design Guide. Vols. I to V. Third ed. U.S. Air Force Materials Lab., Wright-Patterson Air Force Base, Jan. 1973.
- Price, M. A.: HiMAT Structural Development Design Methodology. NASA CR-144886, 1979.

TABLE 1. MATERIAL PROPERTIES OF COMPOSITES AT ROOM TEMPERATURE

	1		T	
Property	Fiber ref.	AS/3501-5 Graphite-epoxy unidirectional tape	T300/934 Graphite-epoxy fabric	7781 Fiber glass- epoxy fabric
Ultimate tensile strength,	0°	1455 (211)	421 (61)	345 (50)
MN/m ² (ksi)	90°	53 (7.7)	421 (61)	276 (40)
Ultimate compressive strength,	0°	1455 (211)	379 (55)	476 (69)
MN/m ² (ksi)	90°	221 (32.1)	379 (55)	393 (57)
Ultimate shear strength, MN/m ² (ksi)		71 (10.3)	41 (5.1)	86 (12.5)
Modulous of elasticity,	0°	138,000 (20,000)	72,000 (10,450)	26,500 (3,850)
MN/m ² (ksi)	90°	10,300 (1,490)	72,000 (10,450)	26,500 (3,850)
Shear modulous, MN/m ² (ksi)		2,400 (350)	4,500 (660)	11,200 (1,620)
Poisson's ratio		0.30	0.51	0.14
Lamina thickness, cm (in.)		0.013 (0.0052)	0.033 (0.013)	0.023

TABLE 2a. COMPOSITE SKIN LAYUP FOR OUTBOARD WING STRUCTURAL BOX, PLYS ORIGINATING FROM $X_F = 102.4$ cm (40.3 in)

Ply number	(1) Material	Fiber orientation, deg	Length of ply, cm (in)	Angle of termination of ply, deg
1-1	Gr	50	153.7 (60.5)	cont
2-1	Gr	- 50	153.7 (60.5)	cont
3-1	Gr	35	153.7 (60.5)	cont
4-1	В	0	18.0 (7.1)	129.3
5-1	В	0	17.2 (6.8)	129.3
6-1	Gr	- 50	153.7 (60.5)	cont
7-1	Gr	50	153.7 (60.5)	cont
8-1	В	90	16.1 (6.4)	129.3
9-1	Gr	50	153.7 (60.5)	cont
10-1	Gr	- 50	153.7 (60.5)	cont
11-1	Gr	35	153.7 (60.5)	cont
12-1	В	0	15.1 (6.0)	129.3
13-1	В	0	14.2 (5.6)	129.3

¹Gr-graphite-epoxy, B-boron epoxy, Gl-glass-epoxy
2
Measured with respect to wing laminate referance axis

TABLE 2a. CONTINUED

	1	2	2	2
Ply Number	Material	Fiber Orientation, deg	Length of Ply, cm (in)	Angle of termination of ply, deg
14-1	Gr	- 50	130.6 (51.4)	90
15-1	Gr	50	129.8 (51.1)	90
16-1	В	90	13.2 (5.2)	129.3
17-1	Gr	50	97.7 (38.45)	90
18-1	Gr	- 50	96.9 (38.15)	90
19-1	Gr	35	89.5 (35.25)	90
20-1	Gr	50	12.2 (4.8)	129.3
21-1	В	0	11.2 (4.4)	129.3
22-1	Gr	50	73.2 (28.8)	90
23-1	Gr	-50	72.1 (28.4)	90
24-1	В	0	10.2 (4.0)	129.3
25-1	В	0	9.1 (3.6)	129.3
26-1	Gr	50	40.6 (16.0)	90
27-1	Gr	- 50	39.6 (15.6)	90
28-1	Gr	-50	64.8 (25.5)	90

TABLE 2a. CONTINUED

Ply Number	(1) Material	Fiber Orientation, deg	Length of Ply, cm (in)	Angle of termination of Ply, deg
29-1	Gr	50	64.0 (25.2)	90
30-1	В	0	9.1 (3.6)	129.3
31-1	В	0	10.2 (4.0)	129.3
32-1	Gr	- 50	81.3 (32.0)	90
33-1	Gr	50	80.5 (31.7)	90
34-1	В	0	11.2 (4.4)	129.3
35-1	Gr	50	12.2 (4.8)	129.3
36-1	Gr	35	88.6 (34.9)	90
37-1	Gr	-50	105.7 (41./)	90
38-1	Gr	50	105.2 (41.4)	90
39-1	В	90	13.2 (5.2)	129.3
40-1	Gr	50	114.3 (45.0)	90
41-1	Gr	-50	113.3 (44.6)	90
42-1	В	0	14.2 (5.6)	129.3
43-1	В	0	15.2 (6.0)	129.3

TABLE 2a. CONCLUDED

Ply Number	Materia (1	Fiber (2) Orientation, deg	Length of Ply, cm (in)	Angle of 2 termination of Ply, deg
44-1	Gr	35	153.7 (60.5)	cont.
45-1	Gr	- 50	153.7 (60.5)	cont.
46-1	Gr	50	153.6 (60.5)	cont.
47-1	В	90	16.3 (6.4)	129.3
48-1	Gr	50	153.7 (60.5)	cont.
49-1	Gr	- 50	153.7 (60.5)	cont.
50-1	В	0	153.7 (60.5)	129.3
51-1	В	0	18.0 (7.1)	129.3
52-1	Gr	35	153.7 (60.5)	cont.
53-1	Gr	- 50	153.7 (60.5)	cont.
54-1	Gr	50	153.7 (60.5)	cont.

TABLE 2b. COMPOSITE SKIN LAYUP FOR OUTBOARD WING STRUCTURAL BOX, PLYS ORIGINATING FROM $\rm X_F = 221.2~cm$ (87.1 in)

Ply Number	Materia	Fiber 2 Orientation, deg	Length of Ply, cm (in)	Angle of termination of Ply, deg
4-2	Gl	0	15.2 (6.0)	129.3
8-2	Gl	0	14.2 (5.6)	129.3
12-2	G1	0	13.2 (5.2)	129.3
14-2	G1	-50	11.9 (4.7)	129.3
15-2	Gl	50	10.7 (4.2)	129.3
16-2	Gl	- 50	9.6 (3.8)	129.3
17-2	Gl	0	8.6 (3.4)	129.3
38-2	Gl	0	8.6 (3.4)	129.3
39-2	Gl	-50	9.6 (3.8)	129.3
40-2	Gl	50	10.7 (4.2)	129.3
41-2	Gl	- 50	11.9 (4.7)	129.3
43-2	Gl	0	13.2 (5.2)	129.3
47-2	Gl	0	14.2 (5.6)	129.3
51-2	Gl	0	15.2 (6.0)	129.3

TABLE 3. WING LEADING EDGE COMPOSITE LAYUP

Ply (1) Number	Ply (2) Orientation,	Ply Termination,
	deg	cm (in)
1	45	continuous
2	-45	continuous
3	0	continuous
4	90	11.94 (4.70)
5	-4 5	8.26 (3.25)
6	45	7.87 (3.10)
7	0	7.49 (2.95)
8	90	7.11 (2.80)
9	0	6.73 (2.65)
10	90	6.35 (2.50)
11	0	5.97 (2.35)
12	90	5.59 (2.20)
13	90	5.21 (2.05)
14	90	4.83 (1.90)
15	0	4.45 (1.75)
16	90	4.06 (1.60)
17	0	3.68 (1.45)
18	45	3.30 (1.30)
19	-4 5	2.92 (1.15)
20	90	2.54 (1.00)
21	0	continuous
22	-45	continuous
23	45	continuous

¹ Number sequence from outer ply to inner ply

² Measured with respect to the leading edge spar

 $^{^{3}}$ Measured from and perpendicular to the web of the leading edge spar

TABLE 4a. COMPOSITE SKIN LAYUP FOR CANARD STRUCTURAL BOX, EXCLUDING UPPER SKIN REINFORCEMENT AROUND CUTOUT

Ply	① Material	2	Start o	of ply 2	End of	ply 2
number	Material	Fiber orientation, deg	X _{CL} , cm (in)	Angle, deg	X _{CL} , cm (in)	Angle, deg
1-1	Gr	45	9.4 (3.7)	143	152.9 (60.2)	137
2-1	Gr	-4 5	9.4 (3.7)	143	152.9 (60.2)	137
3-1	Gr	15	9.4 (3.7)	143	152.9 (60.2)	137
4-1	Gr	-4 5	9.4 (3.7)	143	55.4 (21.8)	90
5-1	Gr	45	9.4 (3.7)	143	69.6 (27.4)	90
6-1	В	0	17.5 (6.9)	60 3	45.7 (18.0)	90
7-1	В	0	23.4 (9.2)	90	45.2 (17.8)	90
8-1	В	0	18.3 (7.2)	60	44.7 (17.6)	90
9-1	Gr	45	9.4 (3.7)	143	56.9 (22.4)	90
10-1	Gr	15	9.4 (3.7)	143	152.9 (60.2)	137
11-1	Gr	45	33.5 (13.2)	90	65.5 (25.8)	90
12-1	В	90	19.3 (7.6)	60	44.2 (17.4)	90
13-1	Gr	45	9.4 (3.7)	143	54.9 (21.6)	90

¹Gr-graphite, B-boron

Measured with respect to the canard laminate reference axis $\begin{array}{c} {\rm X_{CL}} = \ ({\rm X_{C}/cos47}^{\bullet}) \ ({\rm Y_{C}} - {\rm X_{C}} \ \tan \ 47}^{\bullet}) \ \sin \ 47}^{\bullet} \\ {\rm Y_{CL}} = \ ({\rm Y_{C}} - {\rm X_{C}} \ \tan \ 47}^{\bullet}) \ \cos \ 47}^{\bullet} \end{array}$

Start of ply is trimmed at corner to match 60° angle of adjacent ply intersection

TABLE 4a. CONTINUED

Ply	① Material	2 Fiber	Start c	f ply2	End of	ply2
number	1	orientation, deg	X _{CL} , cm (in)	Angle, deg	X _{CL} , cm (in)	Angle, deg
14-1	Gr	45	9.4 (3.7)	143	61.5 (24.2)	90
14-1	Gr	45	101.6 (40.0)	90	152.9 (60.2)	137
15-1	Gr	45	21.3 (8.4)	137	52.3 (20.6)	90
15-2	В	90	9.4 (3.7)	143	21.3 (8.4)	137
16-1	В	0	20.1 (7.9)	60 ③	43.7 (17.2)	90
17-1	В	0	25.4 (10.0)	90	43.2 (17.0)	90
18-1	В	0	20.8 (8.2)	60	42.7 (16.8)	90
19-1	В	0	21.8 (8.6)	60	42.2 (16.6)	90
20-1	Gr	45	37.6 (14.8)	90	49.5 (19.5)	90
21-1	Gr	-45	9.4 (3.7)	143	48.8 (19.2)	90
22-1	Gr	45	40.4 (15.9)	90	47.2 (18.6)	90
22-2	В	90	9.4 (3.7)	143	40.4 (15.9)	90
23-1	Gr	-45	12.2 (4.8)	60	65.5 (25.8)	90
24-1	Gr	45	13.0 (5.1)	60	45.0 (17.7)	90
25-1	Gr	15	14.0 (5.5)	60	152.9 (60.2)	137
26-1	Gr	45	14.7 (5.8)	60	42.9 (16.9)	90

TABLE 4a. CONTINUED

	(2	Start o	f Ply 2	End of	Ply 2
Ply number	Material	Fiber orientation, deg	X _{CT} ,	Angle, deg	X _{CL} , cm (in)	Angle, deg
27-1	Gr	45	15.7 (6.2)	60	57.7 (22.7)	90
28-1	Gr	15	16.5 (6.5)	60	52.8 (20.8)	90
28-1	Gr	15	97.0 (38.2)	90	120.9 (47.6)	90
29-1	Gr	45	31.5 (12.4)	90	152.9 (60.2)	137
30-1	Gr	15	16.5 (6.5)	60	57.7 (22.7)	90
30-1	Gr	15	97.0 (38.2)	90	120.9 (47.6)	90
31-1	Gr	45	15.7 (6.2)	60	61.5 (24.2)	90
32-1	Gr	45	14.7 (5.8)	60	41.9 (16.5)	90
33-1	Gr	15	14.0 (5.5)	60	152.9 (60.2)	137
34-1	Gr	45	13.0 (5.1)	60	43.9 (17.3)	90
35-1	Gr	15	12.2 (4.8)	60	47.2 (18.6)	90
36-1	Gr	45	40.4 (15.9)	90	46.0 (18.1)	90
36-2	В	90	9.4 (3.7)	143	40.4 (15.9)	90
37-1	Gr	-45	9.4 (3.7)	143	45.5 (17.9)	90
38-1	Gr	45	35.6 (14.0)	90	48.3 (19.0)	90

TABLE 4a. CONTINUED

	1	2	Start of	f Plv2	End of	P1v2
Ply number	Material	Fiber orientation, deg	v	Angle, deg	X _{CL} , cm (in)	Angle, deg
39-1	В	0	21.8 (8.6)	60	42.2 (16.6)	90
40-1	В	0	20.8 (8.2)	60	42.7 (16.8)	90
41-1	В	0	27.4 (10.8)	₉₀ 3	43.2 (17.0)	90
42-1	В	0	20.1 (7.9)	60	43.7 (17.2)	90
43-1	Gr	45	21.3 (8.4)	137	50.8 (20.0)	90
43-2	В	90	9.4 (3.7)	143	21.3 (8.4)	137
44-1	Gr	-4 5	9.4 (3.7)	143	42.4 (16.7)	90
44-1	Gr	-45	101.6 (40.0)	90	152.9 (60.2)	137
45-1	Gr	45	9.4 (3.70)	143	54.1 (21.3)	90
46-1	В	90	19.3 (7.6)	60	44.2 (17.4)	90
47-1	Gr	45	39.6 (15.6)	90	65.5 (25.8)	90
48-1	Gr	15	9.4 (3.7)	143	152.9 (60.2)	137
49-1	Gr	45	9.4 (3.7)	143	56.4 (22.2)	90
50-1	В	0	18.3 (7.2)	60	44.7 (17.6)	90
51-1	В	0	29.5 (11.6)	90	45.2 (17.8)	90

TABLE 4a. CONCLUDED

1		Start o	of Ply	End of	Ply ②	
Ply number	Material	Fiber orientation, deg	v	Angle, deg	X _{CL} , cm (in)	Angle, deg
52-1	В	0	17.5 (6.9)	60	45.7 (18.0)	90
53-1	Gr	45	9.4 (3.7)	143	69.6 (27.4)	90
54-1	Gr	-4 5	9.4 (3.7)	143	51.3 (20.2)	90
55-1	Gr	15	9.4 (3.7)	143	152.9 (60.2)	137
56-1	Gr	-45	9.4 (3.2)	143	152.9 (60.2)	137
57-1	Gr	45	9.4 (3.7)	143	152.9 (60.2)	137

TABLE 4b. COMPOSITE SKIN LAYUP FOR CANARD STRUCTURAL BOX, UPPER SKIN REINFORCEMENT AROUND CUTOUT

Ply	1	Fiber 2	Start of	f ply ②	End of	ply 2
number	Material	orientation, deg	X _{CL} ,	Y _{CL} ,	X _{CL} ,	YCL'
			cm (in)	cm (in)	cm (in)	cm (in)
15-1	Gr	45	99.6 (39.2)	1.3 (0.5)	123.4 (48.6)	20.3 (8.0)
21-1	Gr	- 45	100.1 (39.4)	1.8 (0.7)	122.9 (48.4)	19.8 (7.8)
26-1	Gr	45	100.6 (39.6)	3.3 (0.9)	122.4 (48.2)	19.3 (7.6)
32-1	Gr	45	101.1 (39.8)	2.8 (1.1)	121.9 (48.0)	18.8 (7.4)
37-1	Gr	- 45	101.6 (40.0)	3.3 (1.3)	121.4 (47.8)	18.3 (7.2)
43-1	Gr	45	103.1 (40.2)	3.8 (1.5)	120.9 (47.6)	17.8 (7.0)

TABLE 5. CANARD LEADING EDGE COMPOSITE LAYUP

Inboard Segments

Outboard Segments

Ori										
Ply 1 Number	1	2	М	4	5	9	7			
m	,							····		
Ply Termination, cm (in)	snonu	snont	(2.0)	(1.8)	(1.6)	(1.4)	(1.2)	(1.0)	(0.8)	snon
P] Termir cm	continuous	continuous	5.08	4.57	4.06	3.56	3.05	2.54	2.03	continuous
Ply 2 Orientation, deg	0	45	135	06	45	135	06	135	45	0
Ply 1 Number	П	7	m	4	ហ	9	7	8	თ	10

Ply 3 Termination,	(in)	continuous	continuous	(1.4)	(1.2)	(1.0)	(0.8)	continuous		
Term	cm	cont	cont	3.56	3.05	2.54	2.03	cont		
Ply 2 Orientation,	đeg	0	45	135	06	45	135	0		
Ply 1 Number		1	7	ю	4	Ŋ	9	7		

 $^1_{ ext{Number}}$ sequence from outer ply to inner ply

 $^{^2}$ Measured with respect to the 25% chord

 $^{^3}$ Measured from and perpendicular to the 25\$ chord

TABLE 6a. WING GRID POINTS USED IN NASTRAN MODEL (COORDINATES IN INCHES)

	8	8	8	79	84	84	82	82	82	82	84	84	84	84	83	83	82	82	80	80	80	78	16	83	83	82	82	81	81	79
GRID	8.8	9	70	71	72	73	74	75	79	80	81	82	83	84	85	98	87	80	89	90	51	25	93	75	55	96	26	85	65	100
$^{ m Z_F}$	7.74	8 . 34	8.82	80.6	9.32	99.625	9.87	0.00	9.72	7 • 68	06°8	7.75	00.5	9.18	9.82	7.68	9.90	7.75	9.52	8.13	98.6	8.41	0.00	8.68	00.3	9.05	00.5	9.37	0.00	9.94
Y _F	88.0	91.5	95.0	97.4	7.66	202.91	06.2	10.99	-	84.4	87.91	87.	08.45	08.42	13.47	84.	87.91	87.91	91:66	91.66	94.21	94.21	• 96	96.77	00.12	00.12	03.59	03.59	205.2	. 60
×	9.65	9.65	9.65	9.65	9.65	89.659	9.65	9.65	6.65	•	•	• 9	• 9	• 9	• 9	• 9	• 9	•	• 9	• 9	•	9	•	• 9	•	•	•	9	86.0	\$
GRID	25	26	27	28	29	30	31	32	33	4.7	48	64	50	51	52	53	54	55	56	57	58	53	09	61	62	6 3			99	

	×	Y	1 . 1
	6.0	3. 4 2. 5	60
8	791	06.42	• 6
	6	09.26	9.87
	.504	98.99	100.42
84	5	98.99	9.07
82	•	01.37	9.00
82	6.	01.37	9.31
82	• 56	93.97	00.1
82	.562	93.97	~
84	.97	86.91	8.90
84	16.	86.91	7.74
84	.98	93.33	9.87
84	86.	93.33	8.41
83	N	95.08	00.00
83	N	95.08	8.69
82	• 48	7.45	4.00
82	œ	97.45	60.6
80	• 95	16.66	7.00
80	5	.97	9.27
80	.279	00.89	00.1
7.8	• 12	03.85	0.00
92	٦.	06.64	06.6
	• 85	89.68	•54
83		9.68	98.131
	•6	91.28	.90
	• 94	91.28	.40
81	• 35	ō	_
81	3	192.990	8.7
_	•62	5.5	00.5

TABLE 6a. CONTINUED

	<u> </u>
$^{\mathrm{H}}\mathrm{z}$	99.129 100.71 99.395 100.18 100.05 99.928 97.676 99.941 98.404 100.25 100.63 99.166 100.63 99.576 100.08 99.585 99.585
$\rm Y_{\overline{F}}$	195.287 197.713 197.713 198.528 201.438 204.295 182.909 186.926 186.926 186.926 186.926 186.926 186.926 186.926 186.926 195.946 192.946 192.946 192.946 192.946 192.946 192.946 192.946 192.946 192.946 193.687 181.425 183.687 183.687 185.504 185.504
^{4}x	79.628 77.80 77.80 77.80 76.70 76.70 82.824 82.824 80.9 79.659 79.659 74.7 74.7 74.7 74.7 74.051 74.7 74.7 74.051 74.7 74.051 77.35 77.35
GRID NUMBER	100 100 100 100 100 100 100 100 100 100

٦	*	6	6	2		~	7			9		_	_	-		œ	9	4	2	9	5	7	9		9		4	9	_	4
$^{ m Z}_{ m F}$	98.75	00		00	66.66	•	00	6.6	5	98.87	7.6	9.5	8.0	0	8.3	00	8.7	.00	9	000	9.	•	00	•	4	8	7.5	_	98.85	7.5
$\gamma_{ m F}^{ m Y}$.47	• 04	• 04	• 69	169.261	3.57	• 66	.67	2.95	77.92	77.92	80.31	80.31		82.28	84.43	84.43	7.19	187.193	0.00		.77	• 96	6.8	.77	.8	173.844		• 8 (173.844
X _H	•59	2.	Ñ	0	70.8	80	-		7.55	5.81	.81	3.7	3.7	2.34	.34	0.87	0.87	8.97	846.89	7.05	7.05	6.45	0	1.8	73.379	71.661	71.661		71.661	71.661
GRID NUMBER			150		152	153	154		165	166	167		169	170	171	172	173	174	175	176	177	178	179	180				185		191

TABLE 6a. CONTINUED

o B			~	~	-	7	~	7	7	7	2	2	2	2	2	2	7	7	7	7	2	2	2	7	7	7	7	2	7	2
p rocess				مند نات													****													
$^{ m Z_F}$	9.6	7.9	0.00	8.34	4.00	8.73	7.00	9.18	6.00	9.62	00.3	00.2	0.00	7.39	8.78	7.42	19.6	7.90	Ç	8.26	4.00	8.64	00.8	9.12	01.0	9.57	4.	00.4	100.26	0.2
$^{ m Y_F}$	176.444	6.44	8.46	8.46	69.0	0.69	3.52	3.52	86.37		86.54	91.15	5.52	7.49	9.58	9.58	2.29	2.29	•	4.47	68.9	68.9	.92	9.92	2.93	2.93	• 56	6.65	0	0
$ m x_F$	9.5	9.5	7.97	7.97	6.28	6.28	4.15	4.15	2.0	2.	0.0	0.0	0.0	60.6	7.31	7.31	5.0	5.0	3.4	3.40	1.62	1.62	9.40	04.6	7	7	9	•	0.09	8
GRID NUMBER	192	193	194	195	Ç	S	5	Ģ	0	0	0	\circ	ပ	0	~	_	_	-		~			-	-	2	2	2	2	224	~ I

$^{ m Z_F}$	100.27	0	Ò.	-	97.364	98.779	• 28		7.76	100.20	8.16		8.63	1.0	9.14	-	9.52		100.28	00.2	11.	98.816	•00	97.116	7	•00	99.953	_	100.52	8.11
$\rm Y_{\overline{F}}$	188.464		0	• 64	• 20	165.268	165.268	• 04		170.370	• 37	96.	• 96	• 15	• 15		.31	• 49	185.828	0.45		7	160.823	. 78	.82	.82	163.712	163.712	166.169	166.169
XF	•	• •	9.9		8	62.925			7.0	8.69	69.8	6.80	6.80	4.45	• 45	2.1	2.1	0.5	48.68	9.9	•	8.39	58.396		8.3	8.39	2		3.8	3.88
GRID	226	A (~	\sim	L.J.	4	4	4	7	4	す	•	*	す	•	5	(C)	S	S	S	9	S	2	5	•	9	£	9	9	•

TABLE 6a. CONTINUED

	48	48	45	45	42	45	45	45	42	45	41	41	41	41	4	41	41	41	45	43	43	41	41	41	41	40	40	40	40
GRID	0	0	0	0	304	0	0	ပ	0	0	-	-	-	-	-		7	-	_	2	2	2	~	2	~	3	3	3	3
$^{ m Z_F}$	00.9	8.63	01.2	9.08	101.29	9.45	00.3	00.2	00.3	01.3	00.6	01.3	9.41	66.9	9.02	6.93	4.00	7.65	01.0	8.11	01.3	8.58	01.5	8.93	01.2	8.09	00.3	00.3	6.92
YF	68.92	68.92	72.29	72.29	175.580	75.58	78.54	83.18	88.15	69.57	69.57	74.75	74.75	52.95	55.06	55.06	58.22	58.22	69.83	60.83	63.79	63.79	67.19	61.19	58.71	58.71	•	2	•
χ̈́	1.85	1.85	9.3	9.37	46.95	6.9	5.1	2.9	0.3	5 8	5.8	5.8	5.8	4.4	2.5	2.53	7.6	7.6	7.78	7.7	5.55	5.56	2.65	2.65	5.35	5.35	0.3	.3	0.0
GRID NUMBER	•	9	•	9	270	_	~	~	-	7	_	~	~	-	œ	œ	∞	œ	œ	8	∞	8	8	8	9	Φ	5	Ç	σ

																														_
$Z_{ m F}$	9.39	6.92	100.88	7.68	01.4	8.08	01.5	8.50	01.1	7.64	01.3	7.62	01.5	8.05	01.6	8.47	01.2	8.89	6.98	16.6	16.91	01.4	9.26	01.6	8.4	7.1	00	7.0	101.47	
Y.	0.71	50.71	153.978	53.97	56.35	56.35	61.42	61.42	51.67	1.67	0.59	50.59	55.32	5.32	59.50	9.50	6.29	6.29	3.68	6.11	.11	.50	.50	Ö	4.	.38	3.0	143.06	.5	
Чх	0	8.1	5	5.1	2.65	2.65	2.65	2.65	2.65	2.65	1.4	1.47	1.47	1.47	1.47	1.47	1.47	1.47	5.6	3.41	3.41	1.47	1.47	1:	.47	•	40.3	40.3	40.3	
GRID NUMBER	0	0	302	0	0	0	0	ပ	0	0	-	-		-4			_	-	-	~	2	N	2	2	~	3	3	\boldsymbol{c}	3	
						-																								

TABLE 6a. CONCLUDED

GRID NUMBER	x _F	Y _F	z_{F}
334 335 336 337 338 339 340 341 342 343 344	40.3 40.3 40.3 40.3 40.3 40.3 42.655 42.655 40.3	149.504 154.30 154.30 159.50 159.50 165.40 165.40 172.50 172.50 172.50	97.61 101.70 98.03 101.77 98.44 101.68 98.86 101.43 99.284 101.40 99.25

TABLE 6b. CANARD GRID POINTS USED IN NASTRAN MODEL (COORDINATES IN INCHES)

																													*,	
$^{ m Z_F}$	106.08		3.64	104.935		•64		.13	0	• 38	05.26	7.05	08.00	06.64	08.25	06.78	08.18		07.92	06.85	07.72	.82	0	7.49	m	œ	-	108.224	6	8.65
K H	8.59	58.593	ķ	.58	8.58	8.04	*	0.13	6.98	3.69	6.22	3.89	5.58	6.23	1.03	1.67	5.70	76.266	1.57	1.95	0.36	•89	8.45	69.080	1.48	.08	•66	78.228	.42	
X	11.16	11.32	9.815		12.09		13.415	13,403		14.839		3	.57	• 06	• 48	.01	0	17.008	0	16.993	66.	3.84	. 77		• 09		20.160	20.653	20.841	5.95
GRID		0	1401	1404														8		2				1432	-	1435	1436	1437	1440	Ñ

$^{ m H_{Z}}$	69.63	69-60	110.472	09.27	11.37	11.88	10.73	11.16	9.95	79.60	08.68	12.81	13.04	11.91	12.45	11.24	11.19	10.25	10.36	09.32	08.17	14.06	14.06	14.19	13.10	13.75	12.59	12.79	11.83	11,00
$ m Y_{ m E}$	3.02	3.02	74.516	5.08	8.47	0.05	0.60	2.84	3.36	6.36	6.72	3.17	4.79	5.33	7.29	7.79	0.43	71.0	1.49	4.19	7.22	8.02	8.02	9.53	0.05	1.72	2.20	4.48	4.82	5.52
$^{\mathrm{A}}\!\mathrm{x}$	9.30	8.00	23.409	3.84	1.74	7.65	8.07	4.69	5.14	1.49	1.85	46.4	1.27	1.68	8.58	9.01	5.65	5.99	66.4	2.39	9.46	8.21	8.21	4.90	5.30	2.45	2.88	9.77	0.12	9.10
GRID NUMBER	45	45	1453	45	46	46	46	46	46	46	46	47	47	47	47	47	47	47	47	47	48	48	48	48	48	48	48	49	64	64

TABLE 6b. CONCLUDED

$^{ m Z_{ m E}}$	00040000000000000000000000000000000000	117.169
YF		!
X	26.763 24.112 38.499 38.857 36.329 34.259 33.222 33.222 33.222 34.171 45.273 42.668 42.668 42.979 42.979 42.979 42.979 47.724 45.273 45.273	5.79
GRID	15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000	4

543 43.912 104.816 117.695 545 44.217 105.165 116.856 545 42.082 106.820 116.496 546 42.366 108.854 117.277 547 39.986 108.676 116.496 549 37.879 111.257 116.496 549 37.879 111.257 118.778 556 48.482 107.147 118.778 557 48.482 107.267 118.776 557 47.038 108.390 118.44 559 47.038 108.385 118.46 560 47.038 108.386 118.46 561 45.47 109.838 118.44 562 43.567 111.744 117.818 563 43.567 111.775 119.192 564 43.567 111.775 119.192 565 48.693 113.083 119.192 565 48.693 114.775 118.516 46.907 114.705 118.916 47.013 114	43.912 104.816 117.69 44 44.217 105.165 116.85 45.082 106.541 117.27 46 42.082 106.820 116.49 47 39.986 108.676 116.49 47 39.986 108.854 115.97 48 40.190 108.854 115.97 48 40.190 107.147 118.71 56 48.390 107.147 118.71 57 48.482 107.267 118.75 57 48.482 107.267 118.75 57 47.038 108.390 118.71 57 47.038 118.71 118.71 50 47.509 1109.83 118.31 50 41.573 114.075 119.26 50 48.693 114.705 119.41 50 48.693 114.705 119.41 50 47.013 114.705 118.65 46.907 114.300 119.84 50.0 117.400 119.86 72	GRID	×	$^{ m Y_F}$	$Z_{ m F}$
44.217 105.165 116.85 45 42.082 106.820 116.85 46 42.366 106.820 116.49 47 39.986 108.676 116.55 48 37.879 111.257 115.99 49 37.879 107.147 118.71 55 48.390 107.147 118.71 56 48.482 107.267 118.46 57 48.482 107.267 118.46 57 48.482 107.267 118.46 57 48.482 109.838 118.14 50 47.209 109.838 118.38 51 45.447 109.838 116.53 52 43.567 111.744 117.31 54 41.573 114.075 119.26 54 43.692 111.775 119.26 55 50.0 111.775 119.26 56 48.693 113.083 119.41 57 46.907 114.775 118.62 50.0 114.705 119.41	45 44.217 105.165 116.85 45 42.082 106.541 117.27 46 42.366 106.820 116.49 47 39.986 108.854 115.95 48 37.879 111.257 115.99 49 37.879 111.257 115.99 49 37.879 111.257 118.75 56 48.390 107.147 118.71 57 48.482 107.267 118.46 50 45.447 109.838 118.38 51 45.672 110.060 117.76 52 43.567 111.744 117.31 54 41.573 114.075 119.19 55 50.0 111.775 119.08 56 46.907 114.775 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.84	4	3.91	04.81	•69
45 42.082 106.541 117.27 46 42.366 106.820 116.49 47 39.986 108.854 115.99 48 40.190 108.854 115.99 49 37.879 111.257 115.99 49 37.879 107.147 118.77 56 48.482 107.267 118.46 57 48.482 107.267 118.46 57 48.482 108.390 118.46 57 48.482 109.838 118.61 56 47.209 108.585 118.14 57 43.567 111.74 114.573 51 43.567 111.731 114.075 116.53 50.0 111.731 114.075 119.41 50.0 111.75 119.08 119.08 46.907 114.705 118.91 47.013 114.705 118.91 47.013 114.300 119.84 50.0 117.400 119.86 11 50.0 117.400 119.86 <	45 42.082 106.541 117.27 46 42.366 106.820 116.49 47 39.986 108.854 115.99 48 40.190 108.854 115.99 49 37.879 111.257 115.99 49 37.879 107.147 118.71 55 50.0 107.267 118.46 56 48.482 107.267 118.46 57 48.482 107.267 118.46 59 47.209 108.585 118.46 50 45.672 110.060 117.76 51 45.672 110.060 117.76 51 43.692 111.744 117.81 52 50.0 111.775 119.26 50 111.775 119.26 50 114.775 119.26 72 50.0 114.797 119.66 73 114.300 119.84 74 50.0 117.400 119.84	J	4.21	05.16	16.85
46 42.366 106.820 116.49 48 39.986 108.676 116.55 48 37.879 111.257 115.99 49 37.879 111.257 115.99 49 37.879 107.147 118.71 56 48.390 107.267 118.46 57 48.482 107.267 118.46 57 47.209 108.585 118.46 59 47.209 108.585 118.14 62 43.672 110.060 117.76 63 43.672 111.74 116.53 64 41.573 114.07 116.53 65 50.0 111.77 119.26 66 113.02 119.41 67 48.693 113.02 119.41 67 46.907 114.705 118.65 70 47.013 114.705 118.65 72 10.00 119.61 72 118.65 119.41 <td>46 42.366 106.820 116.49 47 39.986 108.676 116.55 48 40.190 103.854 115.99 49 37.879 111.257 115.99 49 37.879 107.147 118.71 55 50.0 107.267 118.46 56 48.482 107.267 118.46 57 48.482 108.390 118.61 59 47.209 108.585 118.61 50 47.209 108.585 118.61 51 45.672 110.060 117.76 52 43.692 111.74 117.81 52 50.0 111.75 119.08 54 43.692 111.75 119.08 56 50.0 111.75 119.08 56 50.0 114.797 118.91 50.0 114.300 119.61 72 50.0 117.400 119.75 74 50.0 119.75 119.75</td> <td>v</td> <td>2.08</td> <td>06.54</td> <td>17.27</td>	46 42.366 106.820 116.49 47 39.986 108.676 116.55 48 40.190 103.854 115.99 49 37.879 111.257 115.99 49 37.879 107.147 118.71 55 50.0 107.267 118.46 56 48.482 107.267 118.46 57 48.482 108.390 118.61 59 47.209 108.585 118.61 50 47.209 108.585 118.61 51 45.672 110.060 117.76 52 43.692 111.74 117.81 52 50.0 111.75 119.08 54 43.692 111.75 119.08 56 50.0 111.75 119.08 56 50.0 114.797 118.91 50.0 114.300 119.61 72 50.0 117.400 119.75 74 50.0 119.75 119.75	v	2.08	06.54	17.27
47 39.986 108.676 116.55 48 37.879 111.257 115.07 55 50.0 105.55 118.77 56 48.390 107.147 118.71 56 48.482 107.267 118.71 57 48.482 107.267 118.46 57 108.390 118.14 57 109.838 118.14 50 45.447 109.838 118.38 51 45.672 110.060 117.76 52 43.567 111.744 117.81 53 43.692 111.775 116.53 54 41.573 114.075 116.53 56 50.0 111.775 119.41 57 48.693 113.020 119.26 48.75E 113.083 119.26 46.907 114.775 118.65 70 47.013 114.797 118.65 72 50.0 119.40 119.40	47 39.986 108.676 116.55 48 40.190 108.854 115.07 55 48.390 107.147 118.71 56 48.482 107.267 118.45 57 48.482 107.267 118.46 58 47.038 108.390 118.14 59 47.209 108.585 118.14 50 45.447 109.838 118.38 50 41.573 114.075 116.53 50 48.693 113.020 119.26 54 48.756 113.083 119.08 55 48.693 113.083 119.08 56 56.907 111.775 118.62 57 48.693 113.083 119.68 58 48.756 116.738 119.89 50 0 117.400 119.89	J	2.36	06.82	16.49
48 40.190 108.854 115.97 49 37.879 111.257 118.77 56 48.390 107.147 118.71 56 48.482 107.267 118.71 57 47.209 108.390 118.61 57 47.209 108.585 118.14 50 45.447 109.838 118.38 51 45.672 110.060 117.76 52 43.567 111.744 117.81 53 41.573 114.075 116.53 54 41.573 114.075 119.41 55 50.0 111.775 119.26 56 48.693 113.083 119.41 57 48.693 114.775 118.65 70 47.013 114.775 118.65 71 45.066 116.738 117.89 72 50.0 117.400 119.61 73 50.0 119.84 74 50.0	48 40.190 108.854 115.97 49 37.879 111.257 118.77 56 48.390 107.147 118.71 56 48.482 107.267 118.71 57 48.482 107.267 118.71 57 47.209 108.390 118.61 57 47.209 108.585 118.14 50 47.672 110.060 117.76 51 45.672 111.74 117.31 52 43.692 111.74 117.31 54 41.573 114.075 116.53 54 41.573 114.075 119.41 55 50.0 111.775 119.26 56 48.693 113.083 119.41 56 46.907 114.705 118.65 70 47.013 114.705 118.65 72 50.0 117.400 119.41 73 50.0 117.400 119.84 74 50.0 119.75 119.75	v	86.6	08.67	16.55
49 37.879 111.257 115.07 56 48.390 107.147 118.71 56 48.482 107.267 118.46 57 48.482 107.267 118.46 57 47.209 108.390 118.14 59 47.209 108.585 118.38 50 100.060 117.76 51 45.672 110.060 117.76 52 43.567 111.74 117.81 53 64 41.573 114.07 116.53 54 41.573 114.07 119.41 55 50.0 111.77 119.26 56 50.0 111.77 119.26 56 48.693 113.083 119.26 56 46.907 114.705 118.65 70 47.013 114.705 118.65 71 50.0 114.300 119.61 72 50.0 119.60 119.84 73 114.3	49 37.879 111.257 115.07 56 48.390 107.147 118.71 56 48.482 107.267 118.46 57 48.482 107.267 118.71 58 47.038 108.390 118.71 59 47.209 108.585 118.14 60 45.47 109.838 118.38 51 45.672 110.060 117.71 62 43.567 111.744 117.81 63 41.573 114.075 116.53 50 111.775 119.26 50 111.775 119.26 64 90.7 111.775 119.26 70 48.693 113.083 119.26 70 48.690 114.705 118.91 70 47.013 114.705 118.91 71 45.066 116.738 117.89 72 50.0 117.400 119.84 73 110.75 119.75	4	0.19	08.85	15.99
55 50.0 105.55 118.77 56 48.390 107.267 118.46 57 48.482 107.267 118.46 58 47.209 108.390 118.14 59 47.209 108.585 118.14 50 45.47 109.838 118.38 51 45.672 110.060 117.76 51 43.507 111.74 117.31 54 41.573 114.075 116.53 55 50.0 111.775 119.41 56 50.0 111.775 119.26 57 48.693 113.083 119.26 56 50.0 111.775 118.62 50 114.705 118.91 70 47.013 114.705 118.65 71 45.066 116.738 117.89 72 50.0 117.400 119.84 74 50.0 117.400 119.75	55 50.0 105.55 118.77 56 48.390 107.267 118.46 57 48.482 107.267 118.46 58 47.209 108.390 118.46 59 47.209 108.585 118.14 50 45.47 109.838 118.38 51 45.672 110.060 117.76 51 43.567 111.74 117.81 52 41.573 114.075 116.53 54 41.573 114.075 119.19 56 50.0 111.775 119.26 57 48.693 113.083 119.08 56 50.0 114.797 118.91 57 46.907 114.705 118.91 70 47.013 114.797 118.91 71 45.066 116.738 117.49 72 50.0 117.400 119.84 74 50.0 119.50 119.75	v	7.87	11.25	15.07
56 48.390 107.147 118.45 57 48.482 107.267 118.45 58 47.038 108.390 118.61 59 47.209 108.585 118.14 50 45.47 109.838 118.38 51 45.672 110.060 117.76 52 43.567 111.74 117.81 53 43.567 111.905 117.31 54 41.573 114.075 119.19 55 50.0 111.775 119.26 56 50.0 111.775 119.08 56 50.0 114.705 118.91 57 48.693 114.705 118.91 56 46.907 114.705 118.91 57 46.907 114.705 118.91 50.0 114.300 119.84 50.0 117.400 119.84 50.0 117.400 119.86	56 48.390 107.147 118.45 57 48.482 107.267 118.45 58 47.038 108.390 118.14 59 47.209 108.585 118.14 50 45.47 109.838 118.14 50 43.567 111.74 117.81 51 43.567 111.74 117.81 52 43.567 111.905 117.81 54 41.573 114.075 119.19 55 50.0 111.75 119.26 56 50.0 111.75 119.26 56 50.0 114.797 118.91 50 114.797 118.91 118.91 70 47.013 114.797 118.91 71 45.066 116.738 117.89 72 50.0 117.400 119.84 74 50.0 119.75	LC)	0.0	05.55	18.77
57 48.482 107.267 118.46 58 47.038 108.390 118.61 59 47.209 108.585 118.14 50 45.447 109.838 118.38 51 45.672 110.060 117.76 52 43.567 111.744 117.81 53 41.573 114.075 116.53 54 41.573 114.075 119.19 55 50.0 111.775 119.08 56 50.0 114.705 118.91 57 48.693 113.083 119.08 56 46.907 114.705 118.91 57 46.907 114.705 118.91 50.0 114.300 119.61 72 50.0 117.400 119.84 74 50.0 117.400 119.84	57 48.482 107.267 118.46 58 47.038 108.390 118.61 59 47.209 108.585 118.14 50 45.447 109.838 118.38 51 45.672 110.060 117.76 51 43.567 111.744 117.81 52 43.692 111.905 117.31 54 41.573 114.075 119.19 55 50.0 111.775 119.26 57 48.693 113.083 119.08 56 50.0 114.797 118.91 57 48.693 114.797 118.91 56 46.907 114.797 118.91 57 45.066 116.738 117.89 72 50.0 117.400 119.84 74 50.0 120.50 119.75	S	8.39	07.14	18.71
58 47.038 108.390 118.14 59 47.209 108.585 118.14 60 45.447 109.838 118.38 51 45.672 110.060 117.76 62 43.567 111.744 117.81 63 41.573 114.075 116.53 54 41.573 114.075 119.19 55 50.0 111.775 119.26 57 48.693 113.083 119.08 59 46.907 114.797 118.62 70 47.013 114.797 118.91 70 47.013 114.300 119.61 70 117.400 119.84 70 117.400 119.84	58 47.038 108.390 118.14 59 47.209 108.585 118.14 60 45.447 109.838 118.38 51 45.672 110.060 117.76 62 43.507 111.744 117.81 63 41.573 114.075 116.53 64 50.0 111.775 119.41 65 50.0 111.775 119.41 67 48.693 113.083 119.08 67 48.6907 114.797 118.91 70 47.013 114.797 118.91 71 45.066 116.738 117.89 72 50.0 117.400 119.84 74 50.0 120.50 119.75	LC)	8.48	07.26	18.45
59 47.209 108.585 118.14 50 45.447 109.838 118.38 51 45.672 110.060 117.76 62 43.567 111.744 117.81 63 43.692 111.905 117.31 54 41.573 114.075 116.53 55 50.0 111.775 119.41 56 50.0 111.775 119.26 57 48.693 113.020 119.26 56 48.756 113.083 119.08 70 47.013 114.705 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.61 73 50.0 117.400 119.84	59 47.209 108.585 118.14 50 45.47 109.838 118.38 51 45.672 110.060 117.76 62 43.567 111.744 117.81 63 43.692 111.905 117.31 54 41.573 114.075 116.53 55 50.0 111.775 119.41 56 50.0 113.083 119.26 56 48.693 113.083 119.26 56 46.907 114.705 118.91 70 47.013 114.705 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.84 74 50.0 120.50 119.75	LO.	7.03	08.39	18.61
60 45.447 109.838 118.38 51 45.672 110.060 117.76 62 43.507 111.744 117.81 63 43.692 111.905 117.31 54 41.573 114.075 116.53 55 50.0 111.775 119.19 56 50.0 111.775 119.26 57 48.693 113.020 119.26 56 46.907 114.705 118.91 70 47.013 114.705 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.61 73 50.0 117.400 119.84 74 50.0 117.400 119.84	60 45.447 109.838 118.38 51 45.672 110.060 117.76 62 43.507 111.744 117.81 63 43.692 111.905 117.31 54 41.573 114.075 116.53 55 50.0 111.775 119.19 56 50.0 111.775 119.26 57 48.693 113.020 119.26 56 46.907 114.705 118.91 70 47.013 114.705 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.84 73 50.0 117.400 119.84	S	7.20	08.58	18.14
51 45.672 110.060 117.76 52 43.567 111.744 117.81 53 43.692 111.905 117.31 54 41.573 114.075 116.53 55 100 109.25 119.19 56 50.0 111.775 119.19 57 48.693 113.020 119.26 58 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.84 73 117.400 119.84	51 45.672 110.060 117.76 52 43.567 111.744 117.81 53 43.692 111.905 117.31 54 41.573 114.075 116.53 50.0 109.25 119.19 56 50.0 111.775 119.41 57 48.693 113.020 119.26 58 48.756 113.083 119.08 59 46.907 114.797 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.84 73 50.0 120.50 119.75	o	5.44	09.83	18.38
62 43.567 111.744 117.81 53 43.692 111.905 117.31 54 41.573 114.075 116.53 55 50.0 109.25 119.19 56 50.0 111.775 119.41 57 48.693 113.083 119.08 58 48.756 113.083 119.08 59 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.84 73 50.0 120.50 119.75	62 43.567 111.744 117.81 53 43.692 111.905 117.31 54 41.573 114.075 116.53 55 50.0 109.25 119.19 56 50.0 111.775 119.41 57 48.693 113.083 119.08 58 48.756 113.083 119.08 59 46.907 114.797 118.91 70 47.013 114.797 118.91 71 45.066 116.738 117.89 72 50.0 117.400 119.84 73 50.0 120.50 119.75	S	5.67	10.06	17.76
63 43.692 111.905 117.31 54 41.573 114.075 116.53 55 50.0 109.25 119.19 56 50.0 111.775 119.41 57 48.693 113.083 119.08 58 48.756 113.083 119.08 59 47.013 114.797 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.61 73 50.0 120.50 119.75	63 43.692 111.905 117.31 54 41.573 114.075 116.53 55 50.0 109.25 119.19 56 50.0 111.775 119.41 57 48.693 113.020 119.26 58 48.75E 113.083 119.08 59 46.907 114.705 118.91 70 47.013 114.797 118.91 72 50.0 117.400 119.84 74 50.0 120.50 119.75	S	3.50	11.74	17.81
54 41.573 114.075 116.53 55 50.0 109.25 119.19 56 50.0 111.775 119.41 57 48.693 113.020 119.26 58 48.756 113.083 119.08 59 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.61 73 50.0 120.50 119.75	54 41.573 114.075 116.53 55 50.0 111.775 119.19 56 50.0 111.775 119.41 57 48.693 113.020 119.26 58 48.756 113.083 119.08 59 46.907 114.705 118.91 70 47.013 114.797 118.91 71 45.066 116.738 117.89 72 50.0 117.400 119.61 73 50.0 120.50 119.75	(I)	3.69	11.90	17.31
55 50.0 109.25 119.19 56 50.0 111.775 119.41 57 48.693 113.020 119.26 58 48.75E 113.083 119.08 59 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.61 73 50.0 117.400 119.84 74 50.0 120.50 119.75	55 50.0 109.25 119.19 56 50.0 111.775 119.41 57 48.693 113.020 119.26 58 48.756 113.083 119.08 59 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.61 73 50.0 120.50 119.84	5	1.57	14.07	16.53
56 50.0 111.775 119.41 57 48.693 113.020 119.26 58 48.75E 113.083 119.08 59 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.61 73 50.0 117.400 119.84 74 50.0 119.56 119.84	56 50.0 111.775 119.41 57 48.693 113.020 119.26 58 48.756 113.083 119.08 59 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.61 73 50.0 120.50 119.75	2	0.0	09.25	19.19
57 48.693 113.020 119.26 58 48.75e 113.083 119.08 59 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.61 73 50.0 120.50 119.84	57 48.693 113.020 119.26 58 48.75e 113.083 119.08 59 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 117.400 119.61 73 50.0 120.50 119.84 74 50.0 120.50 119.75	5	0.0	11.77	19.41
58 48.75E 113.083 119.08 59 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 114.300 119.61 73 50.0 120.50 119.84 74 50.0 120.50 119.75	58 48.75E 113.083 119.08 59 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 114.300 119.61 73 50.0 117.400 119.84 74 50.0 120.50 119.75	5	8.69	13.02	19.26
59 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 114.300 119.61 73 50.0 120.50 119.84 74 50.0 120.50 119.75	59 46.907 114.705 118.91 70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 114.300 119.61 73 50.0 117.400 119.84 74 50.0 120.50 119.75	5	8-75	13.08	9.08
70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 114.300 119.61 73 50.0 117.400 119.84 74 50.0 120.50 119.75	70 47.013 114.797 118.62 71 45.066 116.738 117.89 72 50.0 114.300 119.61 73 50.0 117.400 119.84 74 50.0 123.50 119.75	5	9.90	14.70	91
72 50.0 116.738 117.89 72 50.0 114.300 119.61 73 50.0 117.400 119.84 74 50.0 120.50 119.75	71 45.066 116.738 117.89 72 50.0 114.300 119.61 73 50.0 117.400 119.84 74 50.0 120.50 119.75	~	7.01	14.79	.62
72 50.0 114.300 119.61 73 50.0 117.400 119.84 74 50.0 120.50 119.75	72 50.0 114.300 119.61 73 50.0 117.400 119.84 74 50.0 120.50 119.75	~	5.06	• 73	89
73 50.0 117.400 119.84 74 50.0 120.50 119.75	73 50.0 117.400 119.84 74 50.0 123.50 119.75	~	0.0	.30	61
74 50.0 123.50 119.75	74 50.0 123.50 119.75			.40	84
		-		.50	.75

TABLE 7a. OUTER WING TEST LOADS, PAD LOCATIONS AND MAGNITUDES

		<u> </u>	
Pad No.	X _F , Cm (in.)	Y _F , Cm (in.)	Load, Newtons (1b)
1	109.98	370.33	889.64
	(43.3)	(145.8)	(200.)
2	123.19	383.79	613.85
	(48.5)	(151.1)	(138.)
3	135.38	396.49	613.85
	(53.3)	(156.1)	(138.)
4	149.10	407.67	613.85
	(58.7)	(160.5)	(138.)
5	160.27	419.1	524.89
	(63.1)	(165.0)	(118.)
6	171.20	429.77	524.89
	(67.4)	(169.2)	(118.)
7	182.63	441.2	524.89
	(71.9)	(173.7)	(118.)
8	193.80	452.37	524.89
	(76.3)	(178.1)	(118.)
9	204.98	463.55	524.89
	(80.7)	(182.5)	(118.)
10	217.93	477.01	524.89
	(85.8)	(187.8)	(118.)
11	111.25	396.75	644.99
	(43.8)	(156.2)	(145.)
12	122.43	407.16	644.99
	(48.2)	(160.3)	(145.)
13	133.86	417.07	644.99
	(52.7)	(164.2)	(145.)
14	145.54	427.74	569.37
	(57.3)	(168.4)	(128.)
15	157.23	458.4	569.37
	(61.9)	(172.6)	(128.)
16	168.4	449.58	569.37
	(66.3)	(177.0)	(128.)

TABLE 7a. CONTINUED

Pad No.	X _F , Cin (in.)	Y _F , Cm (in.)	Load, Newtons (1b)
17	180.34	460.25	489.3
	(71.0)	(181.2)	(110.)
18	192.02	471.17	489.5
	(75.6)	(185.5)	(110.)
19	203.71 (80.2)	481.84 (189.7)	489.3 (110.)
20	108.97	421.64	133.45
	(42.9)	(166.0)	(30.)
21	120.4	438.66	133.45
	(47.4)	(172.7)	(30.)
22	134.62	449.07	133.45
	(53.0)	(176.8)	(30.)
23	149.10	459.49	133.45
	(58.7)	(180.9)	(30.)
24	163.32	469.9	222.41
	(64.3)	(185.0)	(50.)
25	177.8	480.06	222.41
	(70.0)	(189.0)	(50.)
26	192.02	490.73	222.41
	(75.6)	(193.2)	(50.)
27	206.5	501.14	222.41
	(81.3)	(197.5)	(50.)
28	222.76	492.76	360.31
	(87.7)	(194.0)	(81.)
29	221.74	508.51	271.34
	(87.3)	(200.2)	(61.)
30	221.74	529.84	271.34
	(87.3)	(208.61)	(61.)
31	127.51	474.73	177.95
	(50.2)	(186.9)	(40.)

TABLE 7a. CONCLUDED

Pad No.	XF, Cm (in.)	Y _F , Cm (in.)	Load, Newtons (1b)
32	143.26	481.84	177.93
	(56.4)	(189.7)	(40.)
33	160.78	491.74	177.95
	(63.3)	(193.6)	(40.)
34	175.77	501.65	177.93
	(69.2)	(197.5)	(40.)
35	190.25	512.06	177.95
	(74.9)	(201.6)	(40.)
36	204.72	521.97	177.93
	(80.6)	(205.5)	(40.)

TABLE 7b. CANARD TEST LOADS, PAD LOCATIONS AND MAGNITUDES

Pad No.	X _C , Cm (in.)	Y _C , Cm (in.)	Load, Newtons (1b)
1	32.51	137.67	489.3
	(12.8)	(54.2)	(110.)
2	39.37	153.67	934.13
	(15.5)	(60.5)	(210.)
3	49.53	169.16	934.13
	(19.5)	(66.6)	(210.)
4	60.2 (23.7)	184.15 (72.5)	934.13 (210.)
5	70.61	199.64	934.13
	(27.8)	(78.6)	(210.)
6	81.53	212.54	667.23
	(32.1)	(83.6)	(150.)
7	90.93	226.06	667.23
	(35.8)	(89.0)	(150.)
8	100.33	239.52	667.23
	(39.5)	(94.5)	(150.)
9	108.97	252.73	644.99
	(42.9)	(99.5)	(145.)
10	118.36	266.19	644.99
	(46.6)	(104.8)	(145.)
11	37.59	185.64	444.82
	(14.8)	(72.3)	(100.)
12	47.75	204.98	244.65
	(18.8)	(80.7)	(55.)
13	60.45	217.95	244.65
	(23.8)	(85.8)	(55.)
14	72.9	230.38	244.65
	(28.7)	(90.7)	(55.)
15	85.85	243.08	244.65
	(33.8)	(95.7)	(55.)

TABLE 7b. CONCLUDED

Pad No₄	Xc, Cm (in.)	Yc, Cm (in.)	Load, Newtons (1b)
16	44.7	228.6	222.41
	(17.6)	(90.0)	(50.)
17	60.45	242.06	222.41
	(23.8)	(95.3)	(50.)
18	76.2	255.52	222.41
	(30.0)	(100.6)	(50.)
19	97.03	272.03	266.89
	(38.2)	(107.1)	(60.)
20	109.73	285.72	266.89
	(43.2)	(111.7)	(60.)

TABLE 8. DEFLECTION TRANSDUCER LOCATIONS AND VERTICAL DISPLACEMENT MEASUREMENTS FOR THE VERIFICATION LOAD TEST

\		Cod	ordinates	;	Measured Vertical
Nom-		X _F ,	Y _F ,	Z _F ,	Displacement,
inal		cm	cm	cm	cm (in.)
Grid No.	Location	(in.)	(in.)	(in.)	
					
25	LH wing	225.6	478.5	248.2	11.24
		(88.8)	(188.4)	(97.7)	(4.43)
27	LH wing	224.7	488.8	251.0	11.61
		(88.4)	(192.4)	(98.8)	(4.57)
31	LH wing	223.5	522.0	253.8	13.83
		(88.0)	(205.5)	(99.9)	(5.45)
33	LH wing	224.5	545.8	253.2	15.54
		(88.4)	(214.9)	(99.7)	(6.12)
	T 77				
71	LH wing	203.6	531.6	253.7	12.92
		(80.2)	(209.3)	(99.87)	(5.09)
75	LH wing	210.3	508.6	252.2	11.33
		(82.8)	(200.2)	(99.3)	(4.46)
95	LH wing	212.8	482.8	249.2	10.16
		(83.8)	(190.1)	(98.1)	(4.00)
103	LH wing	199.0	501.8	252.5	9.86
		(78.4)	(197.6)	(99.4)	(3.88)
106	LH wing	185.4	519.0	. 253.8	10.39
		(73.0)	(204.4)	(99.9)	(4.09)
140	LH wing	206.2	457.8	247.9	8.02
1 - 10	"	(81.2)	(180.2)	(97.6)	(3.16)
, ,	T.T'				
144	LH wing	197.9	465.6	249.2	7.80
		(77.9)	(183.3)	(98.1)	(3.07)
152	LH wing	179.2	488.2	253.0	7.08
		(70.6)	(192.2)	(99.6)	(2.79)

TABLE 8. CONTINUED

Nom-		Co	oordinate	s	Measured Vertical
inal	1	X _F ,	Y _F ,	Z _F ,	Displacement,
Grid]	cm	cm	cm	cm (in.)
No.	Location	(in.)	(in.)	(in.)	
155	LH wing	168.4	506.7	254.0	8.09
133	Lin wing	(66.3)	(199.5)	(100.0)	,
					·
186	LH wing	186.2	438.7	247.6	6.48
		(73.3)	(172.7)	(97.5)	(2.55)
193	LH wing	175.5	448.4	248.9	5.04
		(69.1)	(176.6)	(98.0)	(1.98)
201	LH wing	156.8	472.2	254.2	5.12
		(61.8)	(185.9)	(99.6)	(1.83)
228	LH wing	143.6	492.2	254.2	5.12
220	mi wing	(56.6)	(193.8)	(100.1)	
239	LH wing	164.3	416.6	248.2	4.33
		(64.7)	(164.0)	(97.7)	(1.70)
243	LH wing	153.7	426.2	248.4	3.17
		(60.5)	(167.8)	(97.8)	(1.25)
251	LH wing	131.2	455.4	252.8	2.42
		(51.6)	(179.3)	(99.53)	(.095)
254	LH wing	119.9	483.2	254.6	3.72
-3.		(47.2)	(190.2)	(100.2)	
074					
274	LH wing	104.6	477.5	254.8	2.89
		(41.2)	(188.0)	(100.3)	(1.14)
278	LH wing	114.6	444.2	252.5	1.45
		(45.1)	(174.9)	(99.4)	(0.57)
299	LH wing	127.5	379.1	246.1	2.35
		(50.2)	(149.2)	(96.9)	(0.92)

TABLE 8. CONTINUED

		Coordinates		Measured Vertical	
Nom-		X _F ,	Y _F ,	Z _F ,	Displacement,
inal		cm (in.)	cm (in.)	cm (in.)	cm (in.)
Grid		(+11•)	(±11•)	(111.)	!
No.	Location				
303	LH wing	115.6	390.4	248.2	1.18
ļ		(45.5)	(153.7)	(97.7)	(0.46)
423	LH wing	86.4	438.2	251.9	0.47
		(34.0)	(172.5)	(99.2)	(0.19)
436	LH wing	86.4	405.1	250.1	0.42
130	1111 W1119	(34.0)	(159.5)	(98.5)	(0.17)
440	LH wing	86.4	357.9	247.0	0.39
		(34.0)	(140.9)	(97.3)	(0.16)
464	LH wing	60.3	438.2	251.0	0.09
		(23.8)	(172.5)	(98.8)	(0.03)
466	LH wing	60.3	405.1	249.9	0.05
		(23.8)	(159.5)	(98.4)	(0.02)
470	LH wing	60.3	357.9	247.9	0.13
		(23.8)	(140.9)	(97.6)	(0.05)
1.55	T **				
1555	LH can	127.0	268.1	301.8	7.62
		(50.0)	(105.6)	(118.8)	(3.00)
1565	LH can	127.0	277.5	302.8	8.11
		(50.0)	(109.2)	(119.2)	(3.19)
1572	LH can	127.0	290.3	303.8	8.70
		(50.0)	(114.3)	(119.6)	(3.42)
1574	LH can	127.0	306.1	304.3	9.31
-3.1		(50.0)	(120.5)	(119.8)	
1568	LH can	123.8	287.2	302.5	8.41
		(48.8)	(113.1)	(119.1)	

TABLE 8. CONTINUED

		Coordinates		Measured Vertical	
Nom- inal		X _F ,	Y _F ,	z _F ,	Displacement,
Grid		cm (in.)	cm (in.)	cm (in.)	cm (in.)
No.	Location	(711•)	(111.)	(111.)	
ļ	LH can	123.14	272.0	301.0	7.62
133,	In can	(48.5)	(107.1)	(118.5)	
1561					
1561	LH can	116.0	279.6	299.2	7.45
		(45.7)	(110.1)	(117.8)	(2.93)
1564	LH can	105.6	289.8	295.9	7.16
		(41.6)	(114.1)	(116.5)	(2.82)
1522	LH can	109.2	253.2	294.6	5.92
		(43.0)	(99.7)	(116.0)	(2.33)
1526	LH can	99.2	263.1	292.6	5.53
		(39.1)	(103.6)	(115.2)	(2.18)
1529	LH can	86.8	275.4	288.5	5 . 31
1525	Bir Cair	(34.2)	(108.4)	(113.6)	
1					
1530	LH can	115.0	250.9	296.7	6.08
		(45.3)	(98.8)	(116.8)	(2.40)
1511	LH can	84.7	273.7	287.8	5.19
		(33.3)	(107.8)	(113.3)	(2.04)
1485	LH can	97.1	224.2	289.8	3.61
		(38.2)	(88.2)	(114.1)	(1.42)
1487	LH can	89.7	228.1	287.3	3.36
		(35.3)	(89.8)	(113.1)	
1407	TII ee-				
1491	LH can	76.5	240.8	284.0	3.04
		(30.1)	(94.8)	(111.8)	(1.20)
1494	LH can	61.2	255.9	279.2	3.90
		(24.1)	(100.8)	(109.9)	(1.54)

TABLE 8. CONTINUED

Nom		С	Coordinates		Measured Vertical
Nom- inal		X _F ,	Y _F ,	z _F ,	Displacement,
Grid		cm (in.)	cm (in.)	cm (in.)	cm (in.)
No.	Location	(===,	()	(1114)	
1460	LH can	79.8	199.6	283.0	2.15
1400	Bii Caii	(31.7)	(78.6)	(111.4)	
1464	LH can				
1464	LH Can	71.3 (28.1)	204.0 (80.3)	281.2 (110.7)	1.78 (0.70)
1466	LH can	55.5	220.3	276.1	1.29
		(21.9)	(86.7)	(108.7)	(0.51)
1410	LH can	37.7	238.0	270.3	2.56
		(14.8)	(93.7)	(106.4)	(1.01)
1424	LH can	43.2	208.2	271.5	0.01
		(17.0)	(82.0)	(106.9)	(0.00)
1416	LH can	55.4	162.2	272.0	1.21
		(21.8)	(63.8)	(107.1)	(0.48)
1418	LH can	43.4	167.4	270.8	0.76
		(17.1)	(65.9)	(106.6)	(0.30)
27	RH wing	-224.2	493.0	251.0	12.11
	_	(-88.2)	(194.1)	(98.8)	(4.77)
31	RH wing	-224.8	521.2	253.8	13.84
		(-88.5)	(205.2)	(99.9)	(5.45)
193	RH wing	-175.5	448.4	248.8	5.27
		(-69.1)	(176.6)	(98.0)	(2.08)
201	RH wing	-156.8	472.2	253.0	4.85
		(-61.8)	(185.9)	(99.6)	(1.91)
423	RH wing	-86.4	438.2	251.9	0.65
	"19	(-34.0)	(172.5)	(99.2)	(0.26)
		(31.0/	(1,2.3)	()) ()	(0.20)

TABLE 8. CONCLUDED

		Coordinates Measured vertical				
Nom-		X _F ,	Y _F ,	Z _F ,	Displacement,	
inal		cm	cm	cm	cm (in.)	
Grid	_	(in.)	(in.)	(in.)	(111.)	
No.	Location		**************************************			
440	RH wing	-86.4	357.9	247.0	0.62	
		(-34.0)	(140.9)	(97.3)	(0.25)	
1565	RH can	-127.0	277.5	302.8	8.32	
		(-50.0)	(109.2)	(119.2)	(3.27)	
1572	RH can	-127.0	290.3	303.8	8.97	
20,2	1111 0411	(-50.0)	(114.3)	(119.6)	(3.53)	
	F					
	Fuselage	0	65.4	262.4	0.96	
			(-25.8)	(103.3)	(0.38)	
1377	Fuselage	n	55.9	255.0	0.68	
			(22.0)	(100.4)	(0.27)	
	Fuselage	n	153.0	214.9	n.34	
			(60.2)	(84.6)	(0.13)	
	Fuselage	ŋ	233.7	204.0	0.17	
			(92.0)	(80.3)	(0.07)	
	Fuselage	ŋ	293.4	204.7	0.17	
	ruseraye	ט	(115.5)	(80.6)	(0.07)	
	Fuselage	Ŋ	355.6	209.8	0.06	
			(140.0)	(82.6)	(0.02)	
822	Fuselage	0	405.1	212.0	-0.03	
			(159.5)	(83.4)	(-0.01)	
649	Fuselage	0	438.2	214.6	-0.01	
			(172.5)	(84.5)	(0)	
617	Fuselage	ŋ	489.0	218.9	-0.16	
	, use ruge	,	(192.5)	(86.2)	(-0.06)	
583	Fuselage	ŋ	551.2	224.4	-0.25	
			(217.0)	(88.3)	(0.10)	

TABLE 9. NASTRAN PREDICTED VERTICAL DISPLACEMENT UNDER PARTIAL 8g LOAD DISTRIBUTION

Model grid number	Predicted vertical displacement cm (in)	Model grid number	Predicted vertical displacement cm (in)
25	10.92 (4.30)	193	3.96 (1.56)
27	12.42 (4.89)	201	3.81 (1.50)
31	14.83 (5.84)	228	3.20 (1.26)
33	16.94 (6.67)	239	1.83 (0.72)
71	12.37 (4.87)	243	1.93 (0.76)
75	11.76 (4.63)	251	1.70 (0.67)
95	9.60 (3.78)	254	1.83 (0.72)
103	9.55 (3.76)	274	0.99 (0.39)
106	9.35 (3.68)	278	0.97 (0.38)
140	6.78 (2.67)	299	0.76 (0.30)
144	6.76 (2.66)	303	0.69 (0.27)
152	6.76 (2.66)	423	0.41 (0.16)
155	7.71 (2.64)	436	0.38 (0.15)
186	3.81 (1.50)	440	0.30 (0.12)

TABLE 9. CONCLUDED

Model grid number	Predicted vertical displacement cm (in)
464	0.13 (0.05)
466	0.13 (0.05)
470	0.15 (0.06)
1555	6.48 (2.55)
1565	7.06 (2.78)
1572	7.85 (3.09)
1574	8.79 (3.49)
1568	7.49 (2.95)
1557	6.55 (2.58)
1561	6.60 (2.60)
1564	6.65 (2.62)
1526	4.70 (1.85)
1526	4.70 (1.85)
1529	4.78 (1.88)

Model grid number	Predicted vertical displacement cm (in)
1530	4.75 (1.87)
1511	3.76 (1.48)
1485	2.51 (0.99)
1487	2.44 (0.96)
1491	2.36 (0.93)
1494	2.84 (1.12)
1460	1.24 (0.49)
1462	1.12 (0.44)
1466	0.86 (0.34)
1410	1.73 (0.68)
1424	0.46 (0.18)
1416	0.74 (0.29)
1418	0.56 (0.22)

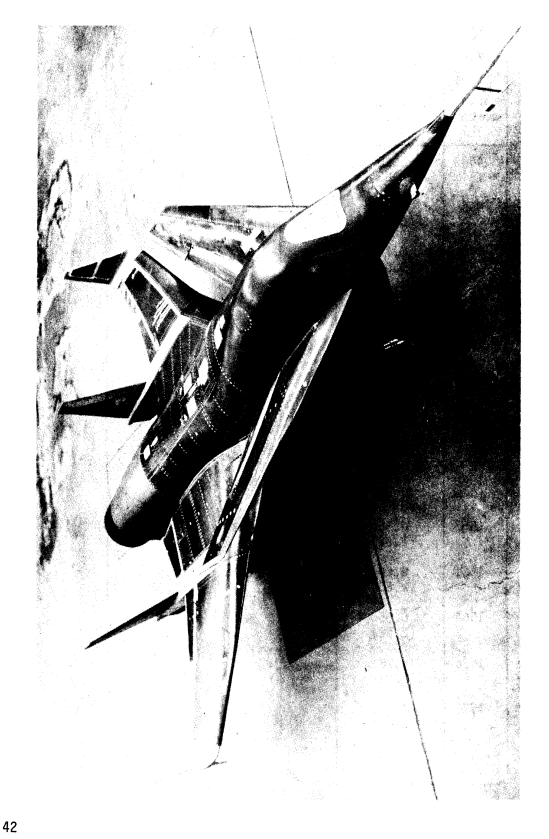


Figure 1. HiMAT aircraft.

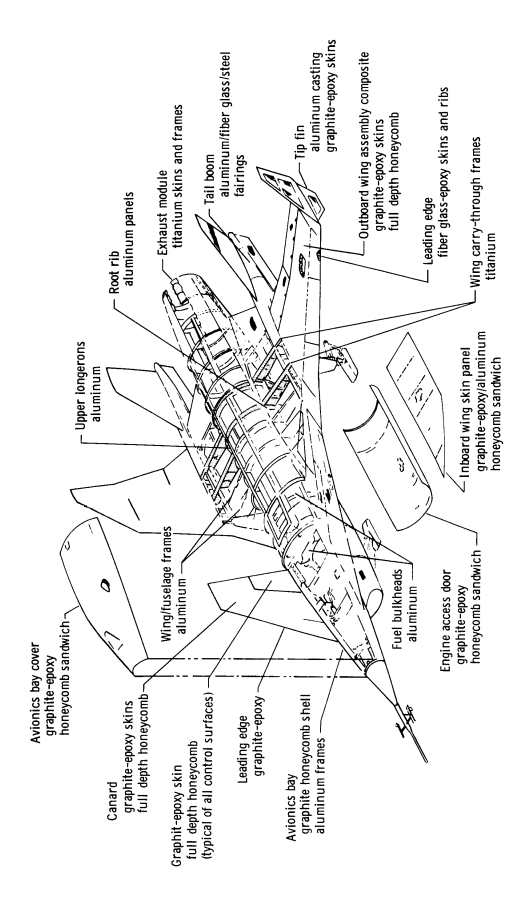


Figure 2. HiMAT structural configuration.

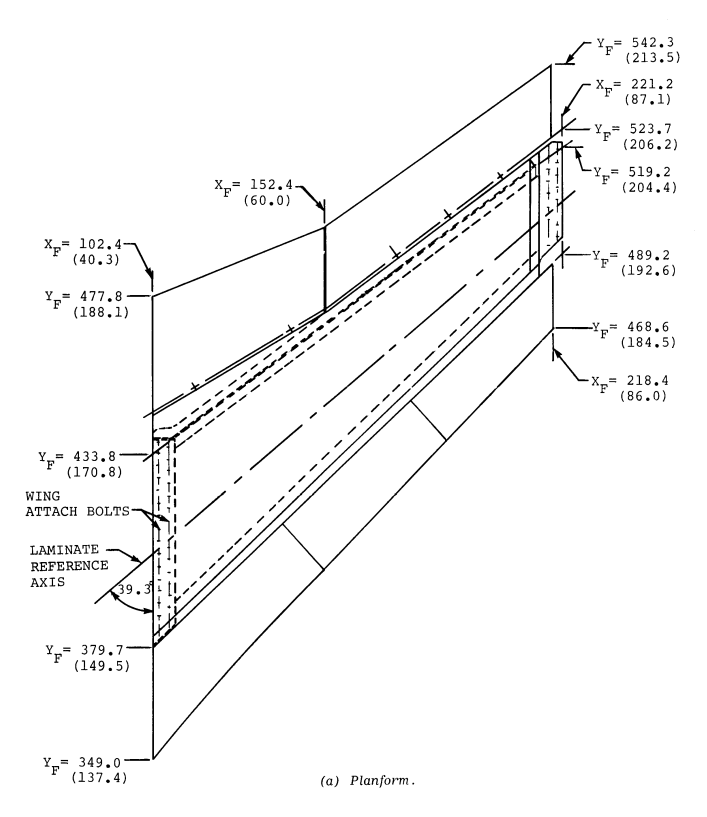
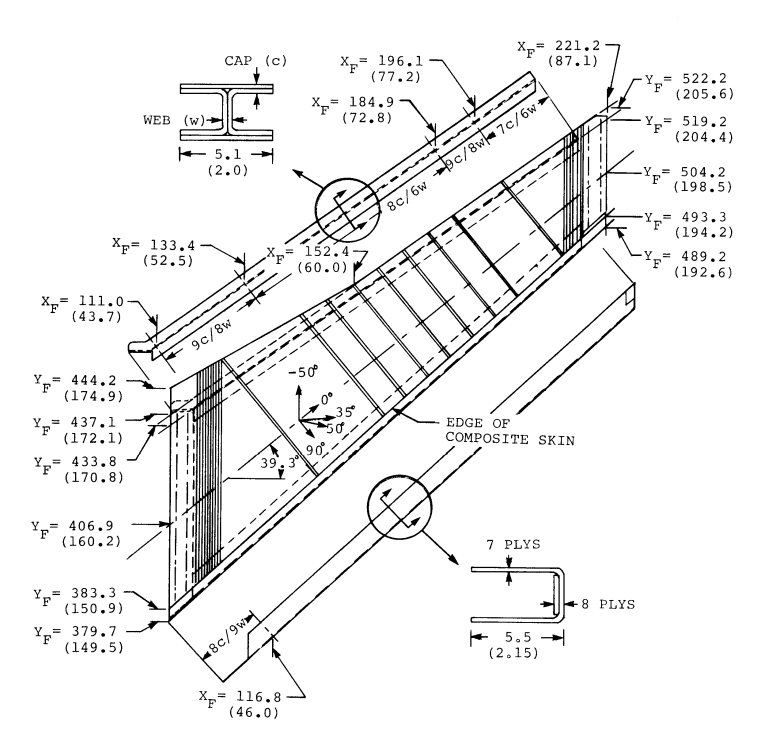
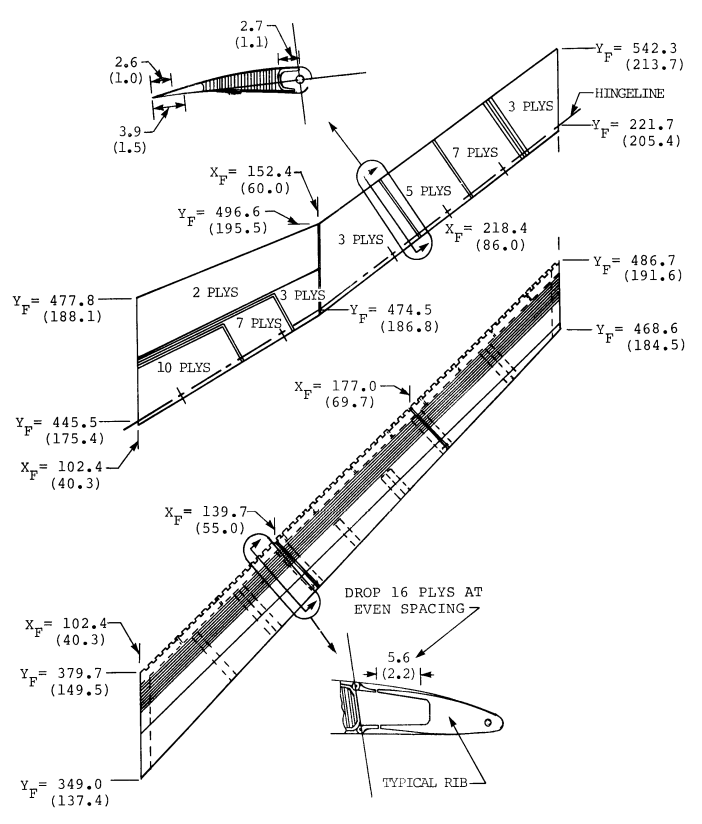


Figure 3. HiMAT tailored composite outer wing. Dimensions in centimeters (inches).



(b) Structural box.

Figure 3. Continued.



(c) Aileron, elevon, and leading edge structure.

Figure 3. Concluded.

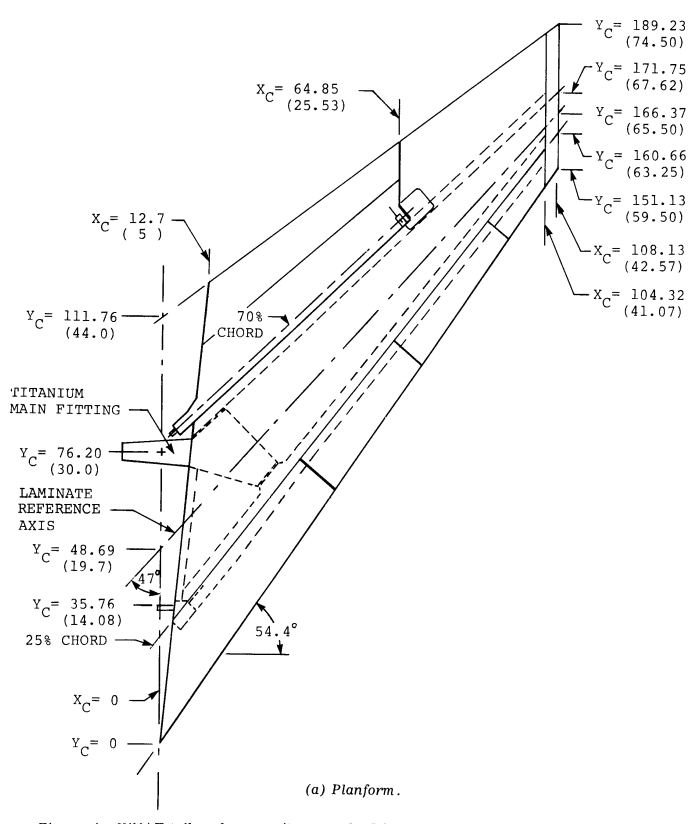
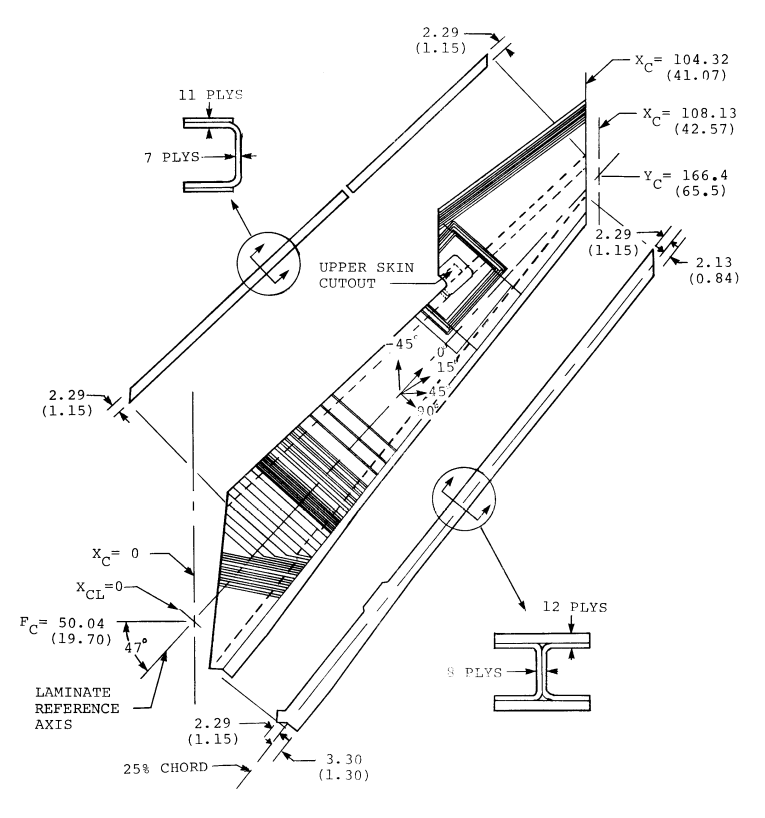


Figure 4. HiMAT tailored composite canard. Dimensions are in centimeters (inches).



(b) Structural box.

Figure 4. Continued.

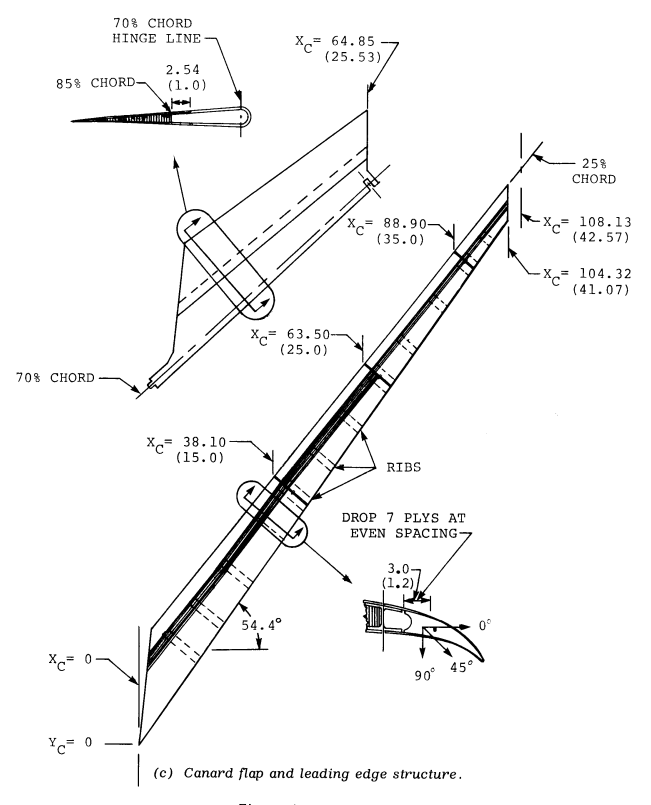


Figure 4. Concluded.

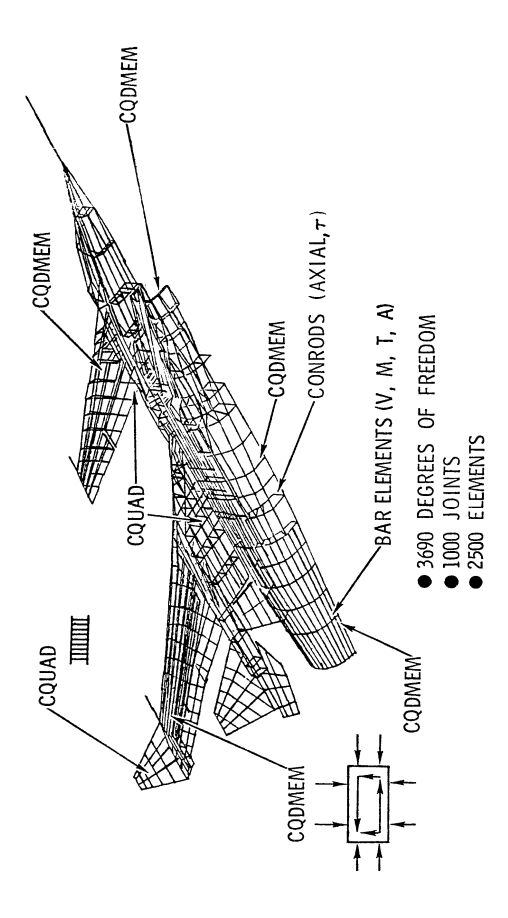
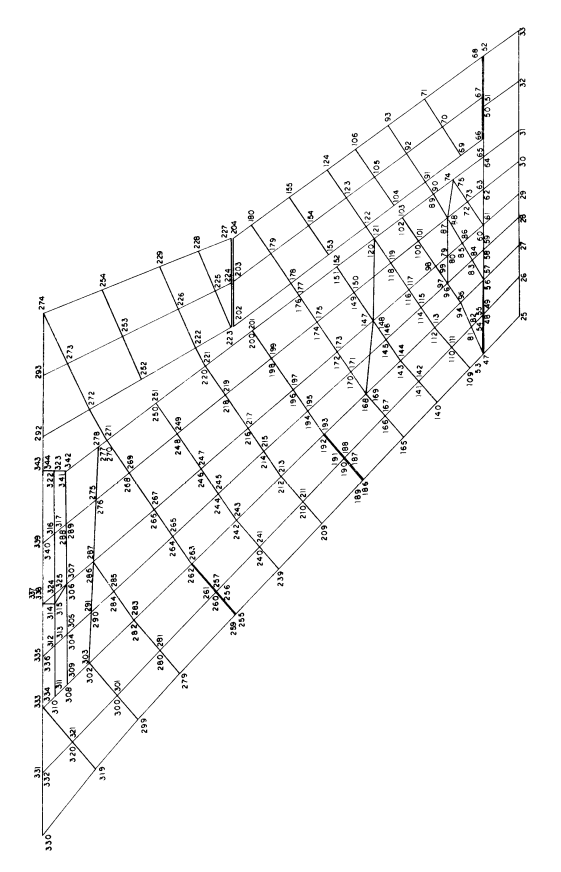
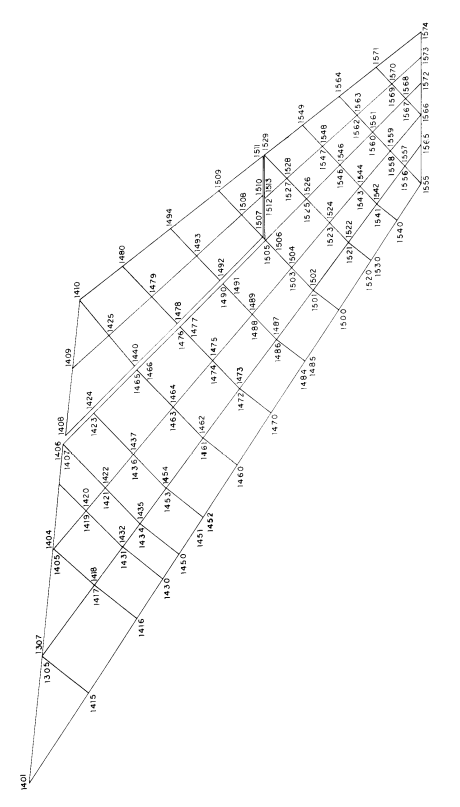


Figure 5. NASTRAN structural model.



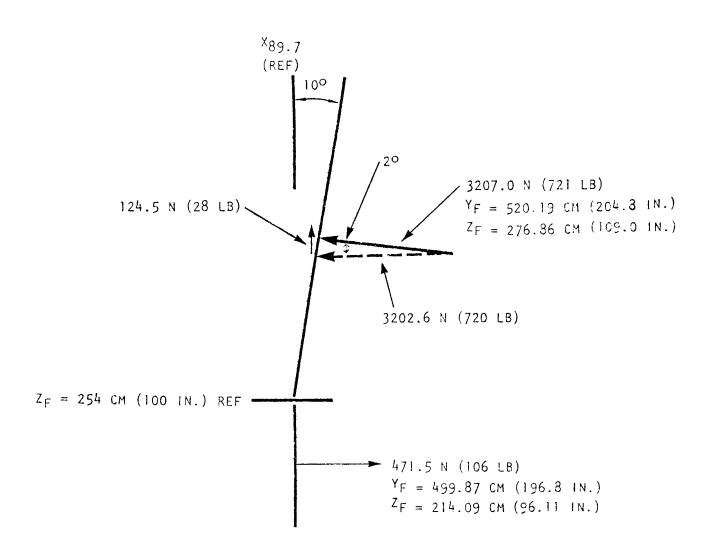
(a) Outer wing.

Figure 6. NASTRAN model.



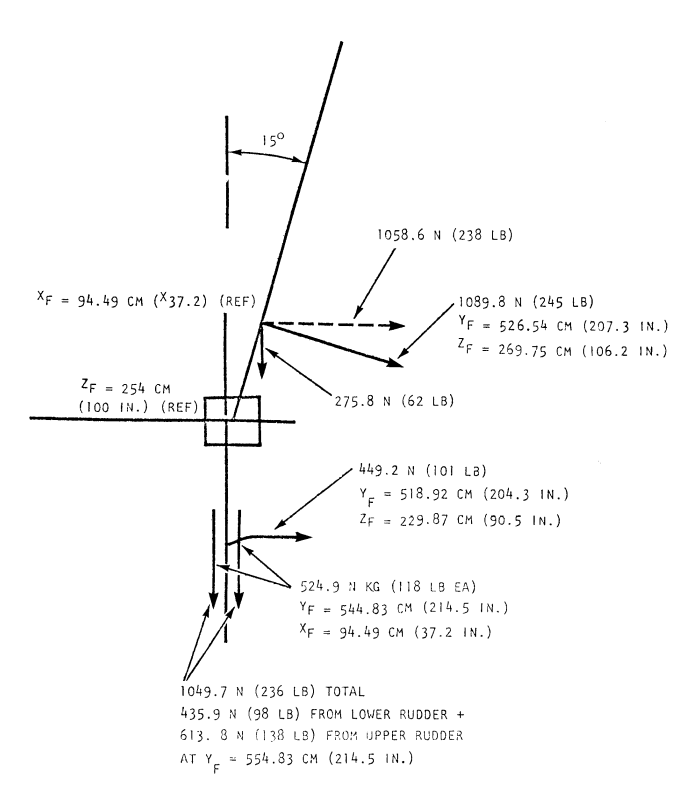
(b) Canard.

Figure 6. Concluded.



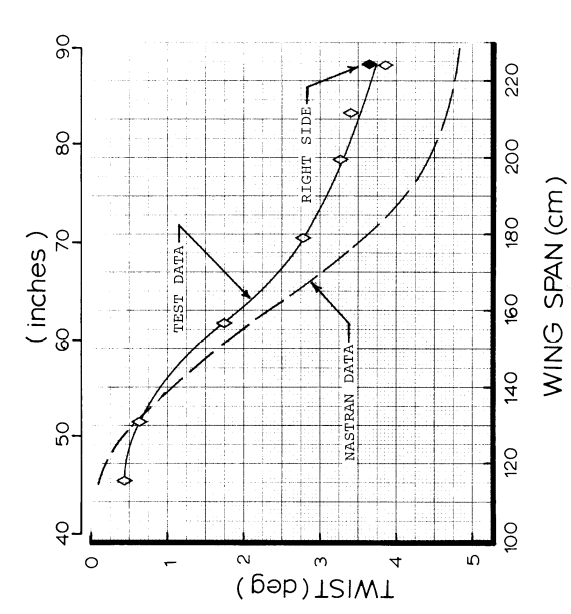
(a) Wing tip-fin.

Figure 7. Load pad locations. View looking aft on the left-hand side.



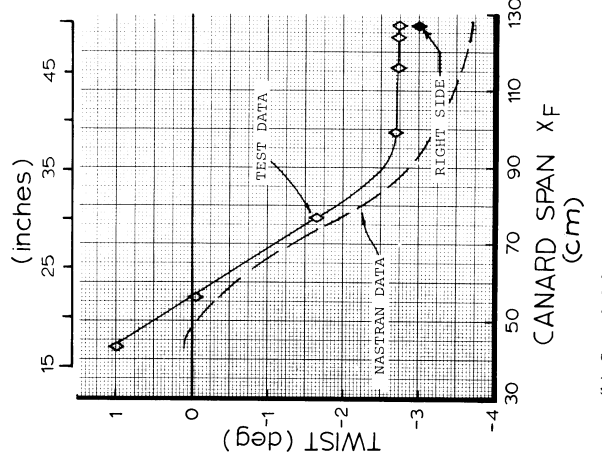
(b) Rudder.

Figure 7. Concluded.



(a) Outer wing left side (except as noted).

Figure 8. Verification test twist distribution measured between front and rear spars.



(b) Canard, left side (except as noted).

Figure 8. Concluded.

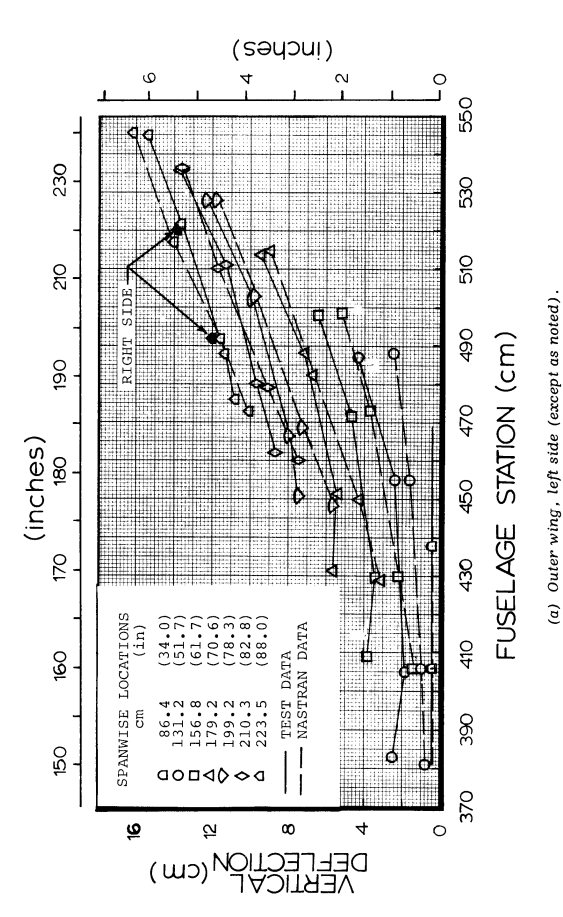


Figure 9. Verfication-test vertical displacement for the leading edge, front spar, rear spar, and trailing edge at several span locations.

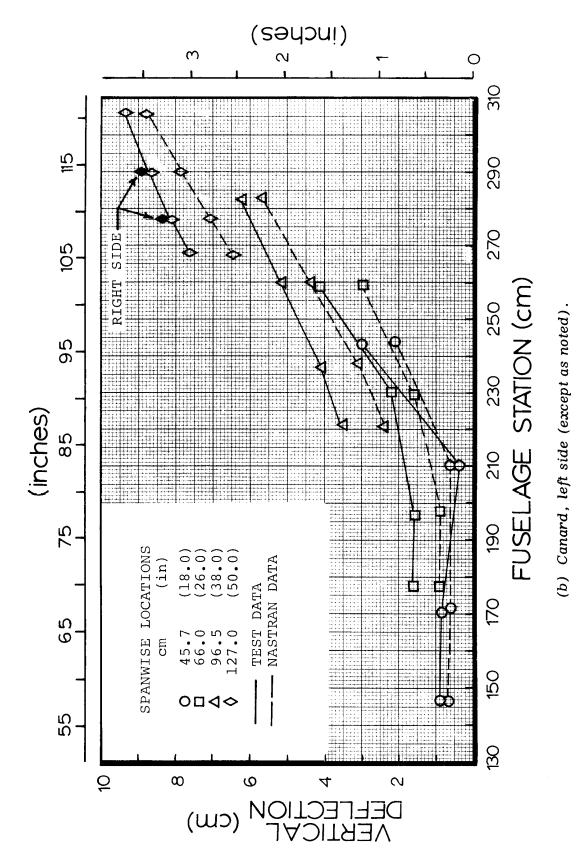


Figure 9. Concluded.

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16. Abstract					
One of the major design features of the highly maneuverable aircraft technology (HiMAT) vehicle is an aeroelastically tailored outer wing and canard. A detailed description of these structures along with a general description of the overall structure of the vehicle is provided. Test data in the form of laboratory measured twist under load and predicted twist from the HiMAT NASTRAN structural design program are compared. The results of this comparison indicate that the measured twist is generally less than the NASTRAN predicted twist. These discrepancies in twist predictions are attributed, at least in part, to the inability of current analytical composite materials programs to provide sufficiently accurate properties of matrix dominated laminates for input into structural programs such as NASTRAN.					
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